Comparative geochemical study on Furongian–earliest Ordovician (Toledanian) and Ordovician (Sardic) felsic magmatic events in south-western Europe: underplating of hot mafic magmas linked to the opening of the Rheic Ocean

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ABSTRACT

A geochemical comparison of Early Palaeozoic felsic magmatic episodes throughout the south-western European margin of Gondwana is made, and includes (i) Furongian–Early Ordovician (Toledanian) activities recorded in the Central Iberian and Galicia-Trás-os-Montes Zones of the Iberian Massif, and (ii) Early–Late Ordovician (Sardic) activities in the eastern Pyrenees, Occitan Domain (Albigeois, Montagne Noire and Mouthoumet massifs) and Sardinia. Both phases are related to uplift and denudation of an inherited palaeorelief, and stratigraphically preserved as distinct angular discordances and paraconformities involving gaps of up to 22 m.y. The geochemical features of the Toledanian and Sardic, felsic-dominant activities point to a predominance of magmatic byproducts derived from the melting of metasedimentary rocks, rich in SiO₂ and K₂O and with peraluminous character. Zr/TiO₂, Zr/Nb, Nb/Y and Zr vs. Ga/Al ratios, and REE and ɛNd(t) values suggest the contemporaneity, for both phases, of two geochemical scenarios characterized by arc and extensional features evolving to distinct extensional and rifting conditions associated with the final outpouring of mafic tholeiitic-dominant lava flows. The Toledanian and Sardic magmatic phases are linked to neither metamorphism nor penetrative deformation; on the contrary, their unconformities are associated with foliation-free open folds subsequently affected by the Variscan deformation. The geochemical and structural framework precludes subduction generated melts reaching the crust in a magmatic arc to back-arc setting, but favours partial melting of sediments and/or granitoids in a continental lower crust triggered by the underplating of hot mafic magmas related to the opening of the Rheic Ocean.

Keywords: granite, orthogneiss, geochemistry, Cambrian, Ordovician, Gondwana.
1. Introduction

A succession of Early–Palaeozoic magmatic episodes, ranging in age from Furongian (former “late Cambrian”) to Late Ordovician, is widespread along the south-western European margin of Gondwana. Magmatic pulses are characterized by preferential development in different palaeogeographic areas and linked to the development of stratigraphic unconformities, but they are related to neither metamorphism nor penetrative deformation (Gutiérrez Marco et al., 2002; Montero et al., 2007). In the Central Iberian Zone of the Iberian Massif (representing the western branch of the Ibero-Armorican Arc; Fig. 1A–B), this magmatism is mainly represented by the Ollo de Sapo Formation, which has long been recognized as a Furongian–Early Ordovician (495–470 Ma) assemblage of felsic-dominant volcanic, subvolcanic and plutonic igneous rocks. This magmatic activity is contemporaneous with the development of the Toledanian Phase, which places Lower Ordovician (upper Tremadocian–Floian) rocks onlapping an inherited palaeorelief formed by Ediacaran–Cambrian rocks and involving a sedimentary gap of ca. 22 m.y. This unconformity can be correlated with the “Furongian gap” identified in the Ossa-Morena Zone of the Iberian Massif and the Anti-Atlas Ranges of Morocco (Álvaro et al., 2007, 2018; Álvaro and Vizcaíno, 2018; Sánchez-García et al., 2019), and with the “lacaune normande” in the central and North-Armorican Domains (Le Corre et al., 1991).

Another felsic-dominant magmatic event, although younger (Early–Late Ordovician) in age, has been recognized in some massifs situated along the eastern branch of the Variscan Ibero-Armorican Arc, such as the Pyrenees, the Occitan Domain and Sardinia (Fig. 1A, C–E). This magmatism is related to the Sardic unconformity, where Furongian–Lower Ordovician rocks are unconformably overlain by those attributed to the Sandbian–lower Katian (former Caradoc). The Sardic Phase is related to a sedimentary gap of ca. 16–20 m.y. and geometrically ranges from 90° (angular
discordance) to 0° (paraconformity) (Barca and Cherchi, 2004; Funneda and Oggiano, 2009; Álvaro et al., 2016, 2018; Casas et al., 2019).

Although a general consensus exists to associate this Furongian–Ordovician magmatism with the opening of the Rheic Ocean and the drift of Avalonia from northwestern Gondwana (Díez Montes et al., 2010; Nance et al., 2010; Thomson et al., 2010; Álvaro et al., 2014a), the origin of this magmatism has received different interpretations. In the Central Iberian Zone, for instance, several geodynamic models have been proposed, such as: (i) subduction-related melts reaching the crust in a magmatic arc to back-arc setting (Valverde-Vaquero and Dunning, 2000; Castro et al., 2009); (ii) partial melting of sediments or granitoids in a continental lower crust affected by the underplating of hot mafic magmas during an extensional regime (Bea et al., 2007; Montero et al., 2009; Díez Montes et al., 2010); and (iii) post-collisional decompression melting of an earlier thickened continental crust, and without significant mantle involvement (Villaseca et al., 2016). In the Occitan Domain (southern French Massif Central and Mouthoumet massifs) and the Pyrenees, Marini (1988), Pouclet et al. (2017) and Puddu et al. (2019) have suggested a link to mantle thermal anomalies. Navidad et al. (2018) proposed that the Pyrenean magmatism was induced by progressive crustal thinning and uplift of lithospheric mantle isotherms. In Sardinia, Oggiano et al. (2010), Carmignani et al. (2001), Gaggero et al. (2012) and Cruciani et al. (2018) have suggested that a subduction scenario, mirroring an Andean-type active margin, caused the main Mid–Ordovician magmatic activity. In the Alps, the Sardic counterpart is also interpreted as a result of the collision of the so-called Qaidam Arc with the Gondwana margin, subsequently followed by the accretion of the Qilian Block (Von Raumer and Stampfl, 2008; Von Raumer et al., 2013, 2015). This geodynamic interpretation is mainly suggested for the Alpine Briançonnais-Austroalpine basement, where the volcanosedimentary complexes postdating the Sardic tectonic inversion and folding stage portray a younger arc-arc oblique collision (450 Ma) of the eastern tail of the internal Alpine margin with the Hun terrane, succeeded by conspicuous exhumation.
in a transform margin setting (430 Ma) (Zurbriggen et al., 1997; Schaltegger et al., 2003; Franz and Romer, 2007; Von Raumer and Stampfli, 2008; Von Raumer et al., 2013; Zurbriggen, 2015, 2017).

Until now the Toledanian and Sardic magmatic events had been studied on different areas and interpreted separately, without taking into account their similarities and differences. In this work, the geochemical affinities of the Furongian–Early Ordovician (Toledanian) and Early–Late Ordovician (Sardic) felsic magmatic activities recorded in the Central Iberian and Galicia-Trás-os-Montes Zones, Pyrenees, Occitan Domain and Sardinia are compared. The re-appraisal is based on 17 new samples from the Pyrenees, Montagne Noire and Sardinia, completing the absence of analysis in these areas and wide-ranging a dataset of 93 previously published geochemical analyses throughout the study region in south-western Europe. This comparison may contribute to a better understanding of the meaning and origin of this felsic magmatism, and thus, to discuss the geodynamic scenario of this Gondwana margin (Fig. 1A) during Cambrian–Ordovician times, bracketed between the Cadomian and Variscan orogenies.

2. Emplacement and age of magmatic events

This section documents the emplacement (summarized in Fig. 2) and age (Fig. 3) of the Toledanian and Sardic magmatic events throughout a SW-NE palaeogeographic transect of the south-western European margin of Gondwana during Cambro– Ordovician times.

2.1. Iberian Massif

In the Ossa Morena and southern Central Iberian Zones of the Iberian Massif (Fig. 1A–B), the so-called Toledanian Phase is recognized as an angular discordance that
separates variably tilted Ediacaran–Cambrian Series 2 rifting volcanosedimentary packages from overlying passive-margin successions. The Toledanian gap comprises, at least, most of the Furongian and basal Ordovician, but the involved erosion can incise into the entire Cambrian and the upper Ediacaran Cadomian basement (Gutiérrez-Marco et al., 2019; Álvaro et al., 2019; Sánchez-García et al., 2019).

Recently, Sánchez-García et al. (2019) have interpreted the Toledanian Phase as a break-up (or rift/drift) unconformity with the Armorican Quartzite (including the Purple Series and Los Montes Beds; McDougall et al., 1987; Gutiérrez-Alonso et al., 2007; Shaw et al., 2012, 2014) sealing an inherited Toledanian palaeorelief (Fig. 2).

The phase of uplift and denudation of an inherited palaeorelief composed of upper Ediacaran–Cambrian rocks is associated with the massive outpouring of felsic-dominant calc-alkaline magmatic episodes related to neither metamorphic nor cleavage features. This magmatic activity is widely distributed throughout several areas of the Iberian Massif, such as the Cantabrian Zone and the easternmost flank of the West Asturian-Leonese Zone, where sills and rhyolitic lava flows and volcanioclastics mark the base of the Armorican Quartzite (dated at ca. 477.5 Ma; Gutiérrez-Alonso et al., 2007, 2016), and the lower Tremadocian Borrachón Formation of the Iberian Chains (Álvaro et al., 2008). Similar ages have been reported from igneous rocks of the Basal Allochthonous Units and the Schistose Domain in the Galicia-Trás-os-Montes Zone (500–462 Ma; Valverde-Vaquero et al., 2005, 2007; Montero et al., 2009; Talavera et al., 2008, 2013; Dias da Silva et al., 2012, 2014; Díez Fernández et al., 2012; Farias et al., 2014) and different areas of the Central Iberian Zone, including the contact between the Central Iberian and Ossa-Morena Zones, where the Carrascal and Portalegre batoliths are intruded and the felsic volcanosedimentary Urra Formation marks the unconformity that separates Cambrian and Ordovician strata (494–470 Ma, Solá et al., 2008; Antunes et al., 2009; Neiva et al., 2009; Romaõ et al., 2010; Rubio-Ordóñez et al., 2012; Villaseca et al., 2013) (Fig. 1B).
The most voluminous Toledanian-related volcanic episode is represented by the Ollo de Sapo Formation, which crops out throughout the northeastern Central Iberian Zone. It mainly consists of felsic volcanosedimentary and volcanic rocks, interbedded at the base of the Lower Ordovician strata and plutonic bodies. The Ollo de Sapo volcanosedimentary Formation has long been recognized as an enigmatic Furongian–Early Ordovician (495–470 Ma) magmatic event exposed along the core of a 600 km-long antiform (labelled as 77 in Fig. 1B) (Valverde-Vaquero and Dunning, 2000; Bea et al., 2006; Montero et al., 2007, 2009; Zeck et al., 2007; Castiñeiras et al., 2008a; Díez Montes et al., 2010; Navidad and Castiñeiras, 2011; Talavera et al., 2013; López-Sánchez et al., 2015; Díaz-Alvarado et al., 2016; Villaseca et al., 2016; García-Arias et al., 2018). The peak of magmatic activity was reached at ca. 490–485 Ma and its most recognizable characteristic is the presence of abundant megacrysts of K-feldspar, plagioclase and blue quartz. There is no evident space-time relationship in its distribution (for a discussion, see López-Sánchez et al., 2015) and, collectively, the Ollo de Sapo Formation rocks record a major tectonothermal event whose expression can be found in most of the Variscan massifs of continental Europe including the Armorican and Bohemian massifs (e.g., von Quadt, 1997; Kröner and Willmer, 1998; Linnemann et al., 2000; Tichomirowa et al., 2001; Friedl et al., 2004; Mingram et al., 2004; Teipel et al., 2004; Ballèvre et al., 2012; El Korh et al., 2012; Tichomirowa et al., 2012; for a summary, see Casas and Murphy, 2018). The large volume of magmatic rocks located in the European Variscan Belt led some authors to propose the existence of a siliceous Large Igneous Province (LIP) (Díez Montes et al., 2010; Gutiérrez-Alonso et al., 2016), named Ibero-Armorican LIP by García-Arias et al. (2018).

2.2. Central and Eastern Pyrenees

In the central and eastern Pyrenees (Fig. 1D), earliest Ordovician volcanic-free passive-margin conditions, represented by the Jujols Group (Padel et al., 2018), were
succeeded by a late Early–Mid Ordovician phase of uplift and erosion that led to the onset of the Sardic unconformity (Fig. 2). Uplift was associated with magmatic activity, which continued until Late Ordovician times. An extensional interval took place then developing normal faults that controlled the sedimentation of post–Sardic siliciclastic deposits infilling palaeorelief depressions. Acritarchs recovered in the uppermost part of the Jujols Group suggest a broad Furongian–earliest Ordovician age (Casas and Palacios, 2012), conterminous with a maximum depositional age of ca. 475 Ma, based on the age of the youngest detrital zircon populations (Margalef et al., 2016). On the other hand, a ca. 459 Ma U–Pb age for the Upper Ordovician volcanic rocks overlying the Sardic Unconformity has been proposed in the eastern Pyrenees (Martí et al., 2019), and ca. 452–455 Ma in the neighbouring Catalan Coastal Ranges, which represent the southern prolongation of the Pyrenees (Navidad et al., 2010; Martínez et al., 2011). Thus, a time gap of about 16–23 m.y. can be related to the Sardic Phase in the eastern Pyrenees and the neighbouring Catalan Coastal Ranges.

Coeval with the late Early–Mid Ordovician phase of generalized uplift and denudation, a key magmatic activity led to the intrusion of voluminous granitoids, about 500 to 3000 m thick and encased in strata of the Ediacaran–Lower Cambrian Canaveilles Group (Fig. 2). These granitoids constitute the protoliths of the large orthogneissic laccoliths that punctuate the backbone of the central and eastern Pyrenees. These are, from west to east (Fig. 1D), the Aston (467–470 Ma; Denèle et al., 2009; Mezger and Gerdes, 2016), Hospitala (about 472 Ma, Denèle et al., 2009), Canigó (472–462 Ma, Cocherie et al., 2005; Navidad et al., 2018), Roc de Frausa (477–476 Ma; Cocherie et al., 2005; Castiñeiras et al., 2008b) and Albera (about 470 Ma; Liesa et al., 2011) massifs, which comprise a dominant Floian–Dapingian age. It is noticeable the fact that only a minor representation of coeval basic magmatic rocks are outcropped. The acidic volcanic equivalents have been documented in the Albera massif, where subvolcanic rhyolitic porphyroid rocks have yielded similar ages to those
of the main gneissic bodies at about 474–465 Ma (Liesa et al., 2011). Similar acidic
byproducts are represented by the rhyolitic sills of Pierrefite (Calvet et al., 1988).

The late Early–Mid Ordovician (“Sardic”) phase of uplift was succeeded by a Late
Ordovician extensional interval responsible for the opening of (half-)grabens infilled
with the basal Upper Ordovician alluvial-to-fluvial conglomerates (La Rabassa
Conglomerate Formation). At map scale, a set of NE-SW trending normal faults
abruptly controlling the thickness of the basal Upper Ordovician formations can be
recognized in the La Cerdanya area (Casas and Fernández, 2007; Casas, 2010). Sharp variations in the thickness of the Upper Ordovician strata have been
documented by Hartevelt (1970) and Casas and Fernández (2007). Drastic variations
in grain size and thickness can be attributed to the development of palaeotopographies
controlled by faults and subsequent erosion of uplifted palaeoreliefs, with subsequent
infill of depressed areas by alluvial fan and fluvial deposits, finally sealed by Silurian
sediments (Puddu et al., 2019). A Late Ordovician magmatic pulse contemporaneously
yielded a varied set of magmatic rocks. Small granitic bodies are encased in the
Canaveilles strata of the Canigó massif. They constitute the protoliths of the Cadí
(about 456 Ma; Casas et al., 2010), Casemí (446 to 452 Ma; Casas et al., 2010), Núria
(ca. 457 Ma; Martínez et al., 2011) and Canigó G-1 type (ca. 457 Ma; Navidad et al.,
2018) gneisses.

The lowermost part of the Canaveilles Group (the so-called Balaig Series) host
metre-scale thick bodies of metadiorite sills related to an Upper Ordovician protolith,
(ca. 453 Ma, SHRIMP U–Pb in zircon; Casas et al., 2010). Coeval calc-alkaline
ignimbrites, andesites and volcaniclastic rocks are interbedded in the Upper Ordovician
succession of the Bruguera and Ribes de Freser areas (Robert and Thiebaut, 1976;
Ayora, 1980; Robert, 1980; Martí et al., 1986, 2019). In the Ribes area, a granitic body
with granophyric texture, dated at ca. 458 Ma by Martínez et al. (2011), intruded at the
base of the Upper Ordovician succession. In the La Pallaresa dome, some metre-scale
rhyodacitic to dacitic subvolcanic sills, Late Ordovician in age (ca. 453 Ma, Clariana et
al., 2018), occur interbedded within the pre-unconformity strata and close to the base of the Upper Ordovician.

2.3. Occitan Domain: Albigeois, Montagne Noire and Mouthoumet massifs

The parautochthonous framework of the southern French Massif Central, named Occitan Domain by Pouclet et al. (2017), includes among others, from south to north, the Mouthoumet, Montagne Noire and Albigeois massifs. The domain represents the southeastern prolongation of the Variscan South Armorican Zone (including southwestern Bretagne and Vendée). Since Gèze (1949) and Arthaud (1970), the southern edge of the French Massif Central has been traditionally subdivided, from north to south, into the northern, axial and southern Montagne Noire (Fig. 1C). The Palaeozoic succession of the northern and southern sides includes sediments ranging from late Ediacaran to Silurian and from Terreneuvian (Cambrian) to Visean in age, respectively. These successions are affected by large scale, south-verging recumbent folds that display a low to moderate metamorphic grade. Their emplacement took place in Late Visean to Namurian times (Engel et al., 1980; Feist and Galtier, 1985; Echtler and Malavieille, 1990). The Axial Zone consists of plutonic, migmatitic and metamorphic rocks forming a regional ENE-WSW oriented dome (Fig. 1C), where four principal lithological units can be recognized (i) schists and micaschists, (ii) migmatitic orthogneisses, (iii) metapelitic metatexites, and (iv) diatexites and granites (Cocherie, 2003; Faure et al., 2004; Roger et al., 2004, 2015; Bé Mézème, 2005; Charles et al., 2009; Rabin et al., 2015). The Rosis micaschist synform subdivides the eastern Axial Zone into the Espinouse and Caroux sub-domes, whereas the southwestern edge of the Axial Zone comprises the Nore massif.

In the Occitan Domain, two main Cambro–Ordovician felsic events can be identified giving rise to the protoliths of (i) the Larroque metarhyolites in the northern Montagne
Noire and Albigeois, thrusted southward from Rouergue; and (ii) the migmatitic ortogneisses that form the Axial Zone of the Montagne Noire (Fig. 2).

(i) The Larroque volcanosedimentary Complex is a thick (500–1000 m) package of porphyroclastic metarhyolites located on the northern Montagne Noire (Lacaune Mountains), Albigeois (St-Salvi-de-Carcavés and St-Sernin-sur-Rance nappes) and Rouergue; the Variscan setting of the formation is allochthonous in the Albigeois and parautochthonous in the rest. This volcanism emplaced above the Furongian strata and the so-called “Série schisto-gréseuse verte” (see Guérangé-Lozes et al., 1996; Guérangé-Lozes and Alabouvette, 1999), and is encased in the upper part of the Miaolingian La Gardie Formation (Pouclet et al., 2017) (Fig. 2). The Larroque volcanic rocks consist of deformed porphyroclastic rhyolites rich in largely fragmented, lacunous (rhyolitic) quartz and alkali feldspar phenocrysts. The metarhyolites occur as porphyritic lava flows, sills and other associated facies, such as aphyric lava flows, porphyritic and aphyric pyroclastic flows of welded or unwelded ignimbritic types, fine to coarse tephra deposits, and epiclastic and volcaniclastic deposits. These rocks are named “augengneiss” or augen gneiss and do not display a high-grade gneiss paragenesis but a general lower grade metamorphic mineralogy. The Occitan augengneisses mimic the Ollo de Sapo facies from the Central Iberian Zone because of their large bluish quartz phenocrysts. Based on geochemical similarities and contemporaneous emplacement, Pouclet et al. (2017) suggested that this event also supplied the Davejean acidic volcanic rocks in the Mouthoumet Massif, which represent the southern prolongation of the Montagne Noire (Fig. 2), and the Génis rhyolitic unit of the western Limousin sector.

(ii) Some migmatitic orthogneisses make up the southern Axial Zone, from the western Cabardès to the eastern Caroux domes. The orthogneisses, derived from Ordovician metagranites bearing large K-feldspar phenocrysts, were emplaced at about 471 Ma (Somail Orthogneiss, Cocherie et al., 2005), 456 to 450 Ma (Pont de Larn and Gorges d’Héric gneisses, Roger et al., 2004) and ca. 455 Ma (Sain Eutrope
gneiss, Pitra et al., 2012). They intruded a metasedimentary pile, traditionally known as “Schistes X” and formally named St. Pons-Cabardès Group (Fig. 2). The latter consists of schists, greywackes, quartzites and subsidiary volcanic tuffs and marbles (Demange et al., 1996; Demange, 1999; Abalouvette et al., 2003; Roger et al., 2004; Cocherie et al., 2005). The group is topped by the Sériès Tuff, dated at about 545 Ma (Lescuyer and Cocherie, 1992), which represents a contemporaneous equivalent of the Cadomian Rivernous rhyolitic tuff (542.5 to 537.1 Ma) from the Lodève inlier of the northern Montagne Noire (Álvaro et al., 2014b, 2018; Padel et al., 2017). Age of migmatization has been inferred from U–Pb dates on monacite from migmatites and anatetic granites at 333 to 327 Ma (Bé Mézème, 2005; Charles et al., 2008); as a result, the 330–325 Ma time interval can represent a Variscan crustal melting event in the Axial Zone.

As in the Pyrenees, the Middle Ordovician is absent in the Occitan Domain. Its gap allows distinction between a Lower Ordovician pre-unconformity sedimentary package para- to unconformably overlain by an Upper Ordovician–Silurian succession (Álvaro et al., 2016; Pouclet et al., 2017).

2.4. Sardinia

In Sardinia the Cambro–Ordovician magmatism is well represented in the external (southern) and internal (northern) nappe zones of the exposed Variscan Belt (Fig. 1E), and ranges in age from late Furongian to Late Ordovician. A Furongian–Tremadocian (ca. 491–480 Ma) magmatic activity, predating the Sardic phase, is mostly represented by felsic volcanic and subvolcanic rocks encased in the San Vito sandstone Formation. The Sardic-related volcanic products differ from one nappe to another: intermediate and basic (mostly metandesites and andesitic basalts) are common in the nappe stacking of the central part of the island (Barbagia and Goceano), whereas felsic metavolcanites prevail in the southeastern units. Their age is bracketed between 465
and 455 Ma (Giacomini et al., 2006; Oggiano et al., 2010; Pavanetto et al., 2012; Cruciani et al., 2018) and matches the Sardic gap based on biostratigraphy (Barca et al., 1988).

Teichmüller (1931) and Stille (1939) were the first to recognize in southwestern Sardinia an intra-Ordovician stratigraphic hiatus. Its linked erosive unconformity is supported by a correlatable strong angular discordance in the Palaeozoic basement of the Iglesiente-Sulcis area, External Zone (Carmignani et al., 2001). This major discontinuity separates the Cambrian–Lower Ordovician Nebida, Gonnese and Iglesias groups (Pillola et al., 1998) from the overlying coarse-grained (“Puddinga”) Monte Argentu metasediments (Leone et al., 1991, 2002; Laske et al., 1994). The gap comprises a chronostratigraphically constrained minimum gap of about 18 m.y. that includes the Floian and Dapingian (Barca et al., 1987, 1988; Pillola et al., 1998; Barca and Cherchi, 2004) (Fig. 2). The hiatus is related to neither metamorphism nor cleavage, though some E–W folds have been documented in the Gonnese Anticline and the Iglesias Syncline (Cocco et al., 2018), which are overstepped by the “Puddinga” metaconglomerates. Both the E–W folds and the overlying metaconglomerates were subsequently affected by Variscan N–S folds (Cocco and Funneda, 2011, 2017). Sardic-related volcanic rocks are not involved in this area, but Sardic-inherited palaeoreliefs are lined with breccia slides that include metre- to decametre-scale carbonate boulders (“Olistoliti”), some of them hosting synsedimentary faults contemporaneously mineralized with ore bodies (Boni and Koeppel, 1985; Boni, 1986; Barca, 1991; Caron et al., 1997). The lower part of the unconformably overlying Monte Argentu Formation deposited in alluvial to fluvial environments (Martini et al., 1991; Loi et al., 1992; Loi and Dabard, 1997).

A similar gap was reported by Calvino (1972) in the Sarrabus-Gerrei units of the External Nappe Zone. The so-called “Sarrabese Phase” is related to the onset of thick, up to 500 m thick, volcanosedimentary complexes and volcanites (Barca et al., 1986; Di Pisa et al., 1992) with a Darriwilian age for the protoliths of the metavolcanic rocks
(465.4 to 464 Ma; Giacomini et al., 2006; Oggiano et al., 2010). In the Iglesiente-Sulcis region (Fig. 1E), Carmignani et al. (1986, 1992, 1994, 2001) suggested that the “Sardic-Sarrabese phase” should be associated with the compression of a Cambro-Ordovician back-arc basin that originated the migration of the Ordovician volcanic arc toward the Gondwanan margin.

Some gneissic bodies, interpreted as the plutonic counterpart of metavolcanic rocks, are located in the Bithia unit (e.g., the Monte Filau area, 458 to 457 Ma, surrounded by a Mid-Ordovician andalusite thermal aureole; Pavanetto et al., 2012; Costamagna et al., 2016) and in the internal units (Lodè orthogneiss, ca. 456 Ma; Tanaunella orthogneiss, ca. 458 Ma, Helbing and Tiepolo, 2005; Golfo Aranci orthogneiss, ca. 469 Ma, Giacomini et al., 2006).

The Sardic palaeorelief is sealed by Upper Ordovician transgressive deposits. The sedimentary facies show high variability, but the –mostly terrigenous– sediments vary from grey fine- to medium-sized sandstones, to muddy sandstones and mudstones. They are referred to the Katian Punta Serpeddi and Orroeledu formations (Pistis et al., 2016). This post–Sardic sedimentary succession is coeval with a new magmatic pulsation represented by alkaline to tholeiitic within-plate basalts (Di Pisa et al., 1992; Gaggero et al., 2012).

3. Geochemical data

3.1. Materials and methods

The rocks selected for geochemical analysis (231 samples; see tectonostratigraphic location in Fig. 1 and stratigraphic emplacement in Fig. 2) have recorded different degrees of hydrothermalism and metamorphism, as a result of which only the most immobiles elements have been considered. The geochemical calculations, in which the
major elements take part, have been made from values recalculated to 100 in volatile free compositions; Fe is reported as FeO.

The geochemical dataset of the Central Iberian Zone includes 152 published geochemical data, from which 85 are plutonic and 67 volcanic and volcaniclastic rocks from the Ollo de Sapo Formation (Galicia, Sanabria and Guadarrama areas), and the contact between the Central Iberian and Ossa Morena Zones (Urra Formation and Portalegre and Carrascal granites). Other data were yielded from six volcanic rocks of the Galicia-Trás-os-Montes Zone (Saldanha area) (Fig. 1B; Repository Data).

The dataset of the eastern Pyrenees consists of 38 samples, six of which are upper Lower Ordovician volcanic rocks, and seven upper Lower Ordovician plutonic rocks, together with nine Upper Ordovician volcanic and 14 Upper Ordovician plutonic rocks (Repository Data). New data reported below include two samples of subvolcanic sills intercalated in the pre-Sardic unconformity succession (Clariana et al., 2018; Margalef, unpubl.; Table 1).

The study samples from the Occitan Domain comprise six metavolcanic rocks, four from the Larroque volcanosedimentary Complex in the Albigeois and northern Montagne Noire and two from the Mouthoumet massif (Pouclet et al., 2017) (Repository Data), and four new samples for the Axial Zone gneisses (Table 1).

In the Sardinian dataset, 25 published analyses are selected: five correspond to the Golfo Aranci orthogneiss (Giacomini et al., 2006), six to metavolcanics from the central part of the island (Giacomini et al., 2006; Cruciani et al., 2013), and five to metavolcanics and one to gneisses from the Bithia unit (Cruciani et al., 2018) (Repository Data). Ten new analyses are added from the Monte Filau and Capo Spartivento gneisses of the Bithia unit, and from the Punta Bianca gneisses embedded within the migmatites of the High-grade Metamorphic complex of the Inner Zone (Table 1).

Whole-rock major and trace elements and rare earth element (REE) compositions were determined at ACME Laboratories, Vancouver, Canada. LiBO$_2$ fusion followed by
X-ray fluorescence spectroscopy (XRF) analysis was used to determine major elements. Rare earth and refractory elements were measured by ICP–MS following a lithium metaborate/tetraborate fusion and nitric acid digestion on 0.2 g of sample. For base metals, 0.5 g of sample was digested in Aqua Regia at 95 °C and analyzed by inductively coupled plasma - atomic emission spectrometry (ICP–AES). Analyses of standards and duplicate samples indicate precision to better than 1 % for major oxides, and 3–10 % for minor and trace elements.

Additional Sm–Nd isotopic analyses were performed at Centro de Geocronologia y Geoquímica Isotópica from the Complutense University, Madrid. They were carried out in whole-rock powders using a $^{150}\text{Nd} - ^{148}\text{Sm}$ tracer by isotope dilution-thermal ionization mass spectrometry (ID–TIMS). The samples were first dissolved through oven digestion in sealed Teflon bombs with ultra pure reagents to perform two-stage conventional cation-exchange chromatography for separation of Sm and Nd (Strelow, 1960; Winchester, 1963), and subsequently analysed using a Sector 54 VG-Micromass multicollector spectrometer. The measured $^{143}\text{Nd} / ^{144}\text{Nd}$ isotopic ratios were corrected for possible isobaric interferences from $^{142}\text{Ce}$ and $^{144}\text{Sm}$ (only for samples with $^{147}\text{Sm} / ^{144}\text{Sm} < 0.0001$) and normalized to $^{146}\text{Nd} / ^{144}\text{Nd} = 0.7219$ to correct for mass fractionation. The Lajolla Nd international isotopic standard was analysed during sample measurement, and gave an average value of $^{143}\text{Nd} / ^{144}\text{Nd} = 0.5114840$ for 9 replicas, with an internal precision of ± 0.000032 (2$\sigma$). These values were used to correct the measured ratios for possible sample drift. The estimated error for the $^{147}\text{Sm} / ^{144}\text{Nd}$ ratio is 0.1%.

A general classification of the analyzed samples, following Winchester and Floyd (1977), can be seen in Figure 4A–B, and the geographical coordinates of the new samples in Table 1. For geochemical comparison (summarized in Table 2), two large groups or suites are differentiated in order to check the similarities and differences between the magmatic rocks, and to infer a possible geochemical trend following a
palaeogeographic SW–NE transect. The description reported below follows the same palaeogeographic and chronological order.

### 3.2. Furongian–to–Mid Ordovician Suite

In the Central Iberian and Galicia-Trás-os-Montes Zones, the Furongian–to–Mid Ordovician magmatic activity is pervasive. Their main representative is the Ollo de Sapo Formation, which includes volcanic and subvolcanic rocks (67 samples) as well as plutonic rocks (85 samples) (data from Murphy et al., 2006; Díez-Montes, 2007; Montero et al., 2007, 2009; Solá, 2007; Solá et al., 2008; Talavera, 2009; Villaseca et al., 2016). From the Parautochthon Schistose Domain of the Galicia-Trás-os Montes Zone, six samples of rhyolite tuffs of the Saldanha Formation (Dias da Silva et al., 2014) are selected, which share geochemical features with the Ollo de Sapo Formation. In summary, five facies are differentiated in the Central Iberian and Galicia-Trás-os Montes Zones: the Ollo de Sapo orthogneisses, some leucogneisses, metagranites and volcanic rocks, and the San Sebastián orthogneiss (for a geochemical characterization, see Table 2).

In the central and eastern Pyrenees, an Early–Mid Ordovician magmatic activity gave rise to the intrusion of voluminous (about 500–3000 m in size) aluminous granitic bodies, encased into the Canaveilles beds (Álvaro et al., 2018; Casas et al., 2019). They constitute the protoliths of the large orthogneissic laccoliths that form the core of the domal massifs scattered throughout the backbone of the Pyrenees. Rocks of the Canigó, Roc de Frausa and Albera massifs have been taken into account in this work, in which volcanic rocks of the Pierrefite and Albera massifs, and the so-called G2 and G3 orthogneisses by Guitard (1970) are also included. All subgroups vary compositionally from subalkaline andesite to rhyolite, as illustrated in the Pearce’s (1996) diagram of Figure 5 (data compiled from Vilà et al., 2005; Castiñeiras et al., 2008b; Liesz et al., 2011; Navidad et al., 2018).
Although most rocks in this area are acidic, it is remarkable the presence of minor mafic bodies (Cortalet and Marialles metabasites, not studied in this work), which could indicate a mantle connection with parental magmas during the Mid and Late Ordovician. As well, it should be noted that there are no andesitic rocks in the area.

In the Occitan Domain, six samples of the Larroque volcanosedimentary Complex (Early Tremadocian in age) represent basin floors and subaerial explosive and effusive rhyolites (Pouclet et al., 2017). The porphyroclastic rocks of the Larroque metarhyolites were sampled in the Saint-Géraud and Larroque areas from the Saint-Sernin-sur-Rance nappe and the Saint-André klippe above the Saint-Salvi-de-Carcavès nappe (Pouclet et al., 2017).

In the Middle Ordovician rocks of Sardinia, 11 samples are selected, five of which correspond to orthogneisses of the Aranci Gulf, in the Inner Zone of the NE island (Giacomini et al., 2006), completed with six volcanic rocks of the External Zone (Giacomini et al., 2006; Cruciani et al., 2018) (Table 2).

### 3.3 Upper Ordovician Suite

In the central and eastern Pyrenees, four Upper Ordovician subgroups are distinguished based on their field occurrence and geochemical and geochronological features: the G1-type orthogneisses sensu Guitard (1970); the Cadí and Casemí orthogneisses and the metavolcanic rocks that include the Ribes de Freser rhyolites; the Els Metges volcanic tuffs; and the rhyolites from Andorra and Pallaresa areas (the latter dated at ca. 453 Ma; Clariana et al., 2018) (Table 2). The suite is completed with the Somail orthogneisses of the Axial Montagne Noire (dated at ca. 450 Ma at Gorges d'Héric; Roger et al., 2004) and the orthogneisses from the Sardinian External Zone (dated at ca. 458–457 Ma at Monte Filau; Pavanetto et al., 2012) and the volcanic roks from the Sardinian Nappe Zone (Table 2).
4. Geochemical framework

A geochemical comparison between the Furongian‒Ordovician felsic rocks of all the above-reported groups offers the opportunity to characterize the successive sources of crustal-derived melts along the south-western European margin of Gondwana.

The geochemical features point to a predominance of materials derived from the melting of metasedimentary rocks, rich in SiO$_2$ and K$_2$O (average K$_2$O/Na$_2$O = 2.25) and peraluminous (0.4 < $C_{\text{norm}}$ < 4.5 and 0.94 < A/ CNK > 3.12), with only three samples with A/CNK <1 (samples 100786 of the Casemí subgroup, and T26 and T27 of the San Sebastián subgroup).

The result of plotting the REE content vs. average values of continental crust (Rudnick and Gao, 2004; Fig. 6) yields a flat spectra and a base level shared by most of the considered groups. The total content in REE is moderate to high (average REE = 176 ppm, ranging between 482.2 and 26.0 ppm; Fig. 7), with a maximum in the subgroup of the Middle Ordovician volcanic rocks from Sardinia (average REE = 335 ppm, VOL-SMO), and with LREE values more fractionated than HREE ones, and negative anomalies of Eu, which would indicate a characteristic process of magmatic evolution with plagioclase fractionation. These features are common in peraluminous granitoids.

All subgroups display similar chondritic normalized REE patterns (Fig. 7), with an enrichment in LREE relative to HREE, which should indicate the involvement of crustal materials in their parental magmas. Nevertheless, some variations can be highlighted, such as the lesser fractionation in REE content of some subgroups. These are the leucogneisses from the Iberian massif (LG, La/Yb$_n$ = 2.01), the Upper Ordovician orthogneisses from Sardinia (OG-SUO, La/Yb$_n$ = 2.94), the Casemí orthogneisses (La/Yb$_n$ = 4.42) and the Middle Ordovician volcanic rocks from Sardinia (OG-SUO, La/Yb$_n$ = 2.94). This may be interpreted as a greater degree of partial fusion in the origin of their parental magmas (Rollinson, 1993).
There are three geochemical groups displaying \((\text{Gd/Yb})_n\) values > 2, and \((\text{La/Yb})_n\) values ≥ 9. These groups are OSS (Central Iberian Zone), VOL-OD (Occitan Domain) and G1 (Pyrenees), and share higher alkalinity features.

Some V1 rocks from the Pyrenees (Pierrefite Formation) show no negative anomalies in Eu. Their parental magmas could have been derived from deeper origins and related to residual materials of the lower continental crust, in areas of production of K-rich granites (Taylor and McLennan, 1989).

The spider diagrams (Fig. 8), however, exhibit strong negative anomalies in Nb, Sr and Ti, which indicate a distinct crustal affiliation (Díez-Montes, 2007). Only the San Sebastián orthogneisses (OSS) show distinct discrepancies in respect of the remaining samples from the Ollo de Sapo Formation. They display lower negative anomalies in Nb and a more alkaline character by comparison with the rest of the Ollo de Sapo rocks, which point to alkaline affinities and greater negative anomalies in Nb.

Despite some small differences in the chemical ranges of some major elements, most felsic Ordovician rocks from the Iberian massif (Central Iberian and Galicia-Trás-os Montes Zones), eastern Pyrenees, Occitan Domain and Sardinia share a common chemical pattern. The Lower–Middle Ordovician rocks of the eastern Pyrenees show less variation in the content of Zr and Nb (Fig. 8B). The volcanic rocks of these groups show a different REE behaviour, which would indicate different sources. Two groups are distinguished in Figure 7, one with greater enrichment in REE and negative anomaly of Eu, and another with lesser content of HREE and without Eu negative anomalies.

Figure 9 illustrates how the average of all the considered groups approximates the mean values of the Rudnick and Gao’s (2003) upper continental crust (UCC). In this figure, small deviations can be observed, some of them toward lower continental crust (LCC) values and others toward bulk continental crust (BCC), indicating variations in their parental magmas but with quite similar spectra. Overall chondrite-normalized
patterns are close to the values that represent the upper continental crust, with slight enrichments in the Th/Nb, Th/La and Th/Yb ratios.

Finally, in the Occitan volcanic rocks (VOL-OD) the rare earth elements are enriched and fractionated (33.2 ppm < La < 45.6 ppm; 11.2 < La/Yb < 14.5). The upper continental crust normalized diagram exhibits negative anomalies of Ti, V, Cr, Mn and Fe associated with oxide fractionation, of Zr and Hf linked to zircon fractionation, and of Eu related to plagioclase fractionation. The profiles are comparable to the Vendean Saint-Gilles rhyolitic ones. The Th vs. Rb/Ba features are also similar to those of the Saint-Gilles rhyolites, and the Iberian Ollo de Sapo and Urra rhyolites (Solá et al., 2008; Díez Montes et al., 2010).

4. Discussion

4.1 Inferred tectonic settings

In order to clarify the evolution of geotectonic environments, the data have been represented in different discrimination diagrams. The Zr/TiO$_2$ ratio (Lentz, 1996; Syme, 1998) is a key index of compositional evolution for intermediate and felsic rocks. In the Syme diagram (Fig. 10), most rocks from the Central Iberian Zone represent a characteristic arc association, although there are some contemporaneous samples characterized by extensional-related values (Zr/Ti = 0.10, $L_G$). The rocks of the Middle–Ordovician San Sebastián orthogneisses (OSS) show values of Zr/Ti = 0.08, intermediate between extensional and arc conditions. This could be interpreted as a sharp change in geotectonic conditions toward the Mid Ordovician (Fig. 10A). For a better comparison, the samples of the San Sebastián orthogneisses (OSS) and the granites (GRA) have been distinguished with a shaded area in all the diagrams, since they have slightly different characteristics to the rest of the samples from the Ollo de Sapo group. The samples $G1$ (Pyrenees) and VOL (Central Iberian Zone) broadly
share similar values, as a result of which, the three latter groups (OSS, G1 and VOL) arrange following a good correlation line. The same trend seems to be inferred in the eastern Pyrenees (Fig. 10B), where the Middle Ordovician subgroups display arc features, but half of the Upper Ordovician subgroups show extensional affinities (G1 and Casemí orthogneisses). In the case of the Occitan orthogneisses (Fig. 10C), they show arc characters, which contrast with the contemporaneous volcanic rocks displaying extensional values with Zr/Ti = 0.10. This disparity between plutonic and volcanic rocks could be interpreted as different conditions for the origin of these magmas. In Sardinia (Fig. 10D), the same evolution from arc to extensional conditions is highlighted for the Upper Ordovician samples, although some Middle Ordovician volcanic rocks already shared extensional patterns (Zr/Ti = 0.09). In summary, there seems to be a geochemical evolution in the Ordovician magmas grading from arc to extensional environments.

In the Nb–Y tectonic discriminating diagram of Pearce et al. (1984) (Fig. 11), most samples plot in the volcanic arc-type, though some subgroups project in the whi-plate and anomalous ORG. The majority of samples display very similar Zr/Nb and Nb/Y ratios, typical of island arc or active continental margin rhyolites (Díez-Montes et al., 2010). Only some samples plot separately: OSS samples with highest Nb contents (>20 ppm), and some volcanic rocks of the Occitan Domain (average Nb =16.87 ppm). In the eastern Pyrenees, the Middle Ordovician rocks plot in the volcanic arc field, whereas the Upper Ordovician ones point in the ORG type, except the Casemí samples. This progress of magmatic sources agrees with the evolution seen in Figure 10. In the Occitan Domain, VOL-OD samples share values with those of the San Sebastián orthogneiss, while OG-OD shares values with those of OG from the Central Iberian Zone.

The Zr vs. Nb diagram (Leat et al., 1986; modified by Piercey, 2011) (Fig. 12) illustrates how magmas evolved toward richer values in Zr and Nb, which is consistent with what it is observed in the Syme diagram (Fig. 10). Figure 12A documents how
most samples show a general positive correlation. These different groups correspond to the OSS and Portalegre granites, highlighted in the figure. The two groups indicate a tendency toward alkaline magmas. Some samples, such as the Pyrenean G1, some Occitan VOL-OD samples and some Sardinian OG-UOS samples share the same affinity, clearly distinguished from the general geochemical trend exhibited by the Central Iberian Zone.

On a Zr vs. Ga/Al diagram (Whalen et al., 1987) (Fig. 13), the samples depict an intermediate character between anorogenic or alkaline (A-type) and orogenic (I&S-type). In the Central Iberian Zone, samples from the San Sebastián orthogneisses and Portalegre granites show characters of A-type granites, while the remaining samples display affinities of I&S-type granites. For the Central Iberian Zone, a clear magmatic shift toward more extensional geotectonic environments is characterized. For the eastern Pyrenees, we find the same situation as in the Central Iberian Zone, with a magmatic evolution toward A-granite type characteristics, indicating more extensional geotectonic environments. In the Occitan Domain, the samples show a clear I&S character. In the Sardinian case, the same seems to happen as in the Central Iberian Zone: the Upper Ordovician orthogneisses suggest a more extensional character.

In summary, all the reported diagrams point to a magmatic evolution through time, grading from arc to extensional geotectonic environments (with increased Zr/Ti ratios) and to granite type-A characters. This geotectonic framework is consistent with that illustrated in Figure 10. The geochemical characters of these rocks show a rhyodacite to dacite composition, peraluminous and calc-alkaline K-rich character, and an arc-volcanic affinity for most of samples, but without intermediate rocks associated with andesitic types. Hence a change in time is documented toward more alkaline magmas.

4.2 Interpretation of $\varepsilon$Nd values
\( \varepsilon_{\text{Nd}(t)} \) values are useful to interpret the nature of magmatic sources. Most samples of the above-reported groups show no significant differences in isotopic \( \varepsilon_{\text{Nd}(t)} \) values, and \( \text{Nd}_{\text{CHUR}} \) model ages (Fig. 14). Some exceptions are related to granites from the southern Central Iberian Zone, which display positive values (from +2.6 to –2.4) and \( T_{\text{DM}} \) values from 0.90 to 3.46 Ga. These granites, space-related with calcalkaline diorites and gabbros, were interpreted by Solá et al. (2008) as the result of underplating and temporal storage of mantle-derived magmas as a potential source for the intrusive “orogenic melts” during Early Palaeozoic extension.

Some samples from (i) the Central Iberian Zone, such as VI-3 (Leucogneiss subgroup) and PORT2 and PORT15 (Granite subgroup); (ii) the eastern Pyrenees, such as 99338 (G1 subgroup) and 100786 samples (Casemi subgroup); and (iii) the Sardinian CS5, CS8 and CC5 samples (Upper Ordovician Orthogneiss subgroup) display anomalous \( T_{\text{DM}} \) values and \( ^{147}\text{Sm} / ^{144}\text{Nd} \) ratios > 0.17 (Table 2; Fig. 14), a character relatively common in some felsic rocks (DePaolo, 1988; Martínez et al., 2011). According to Stern et al. (2012), these values should not be considered, but a possible explanation for these high ratios may be related to the M-type tetrad effect (e.g., Irb, 1999; Monecke et al., 2007; Ibrahim et al., 2015), which affects REE fractionation in highly evolved felsic rocks due to the interaction with hydrothermal fluids. This process can be reflected as an enrichment of Sm related to Nd. Other authors, however, explain this enrichment as a result of both magmatic evolution (e.g., McLennan, 1994; Pan, 1997) and weathering processes after exhumation (e.g., Masuda and Akagi, 1989; Takahasi et al., 2002).

In the granites of the southern Central Iberian Zone and the volcanic rocks of Sardinia, positive values in \( \varepsilon_{\text{Nd}(t)} \) could be interpreted as a more primitive nature of their parental magmas, even though the samples with highest \( T_{\text{DM}} \) values are those that display higher \( ^{147}\text{Sm} / ^{144}\text{Nd} \) ratios (> 0.17; Table 2).

The volcanic rocks of the Central Iberian Zone display some differences following a N-S transect, being \( \varepsilon_{\text{Nd}(t)} \) values less variable in the north (\( \varepsilon_{\text{Nd}(t)} \): –4.0 to –5.0) than in
the south (εNd(t): -1.6 to -5.5). The isotopic signature of the Urra volcaniclastic rocks is compatible with magmas derived from young crustal rocks, with intermediate to felsic igneous compositions (Solá et al., 2008). The volcanic rocks of the northern Central Iberian Zone could be derived from old crustal rocks (Montero et al., 2007). The isotopic composition of the granitoids from the southern Central Iberian Zone has more primitive characters than those of the northern Central Iberian Zone, suggesting different sources for both sides (Talavera et al., 2013). OSS shows lower inheritance patterns, more primitive Sr–Nd isotopic composition than other rocks of the Ollo de Sapo suite, and an age some 15 m.y. younger than most metaigneous rocks of the Sanabria region (Montero et al., 2009), likely reflecting a greater mantle involvement in its genesis (Díez-Montes et al., 2008).

According to Talavera et al. (2013), the Cambro–Ordovician rocks of the Galicia-Trás-os-Montes Zone schistose area and the magmatic rocks of the northern Central Iberian Zone are contemporary. Both metavolcanic and metagranitic rocks almost share the same isotopic compositions.

The Upper Ordovician orthogneisses from the Occitan Domain show very little variation in εNd(t) values (-3.5 to -4.0), typical of magmas derived from young crustal rocks. The variation in TDM values is also small (1.4 to 1.8 Ga) indicating similar crustal residence times to other rock groups.

In Sardinia, εNd(t) values present a greater variation (-1.6 to -3.3), but they are also included in the typical continental crustal range. As noted above, anormal TDM values (between 1.2 to 4.5 Ga) may be due to post-magmatic hydrothermal alteration processes.

5. Geodynamic setting

In the Iberian Massif, the Ediacaran–Cambrian transition was marked by paraconformities and angular discordances indicating the passage from Cadomian
volcanic arc to rifting conditions. The axis of the so-called Ossa-Morena Rift lies along the homonymous Zone (Quesada, 1991; Sánchez-García et al., 2003, 2008, 2010) close to the remains of the Cadomian suture (Murphy et al., 2006). Rifting conditions were accompanied by a voluminous magmatism that changed from peraluminous acid to bimodal (Sánchez-García et al., 2003, 2008, 2016, 2019). Some authors (Álvaro et al., 2014; Sánchez-García et al., 2019) propose that this rift resulted from a SW-to-NE inward migration, toward innermost parts of Gondwana, of rifting axes from the Anti-Atlas in Morocco to the Ossa-Morena Zone in the Iberian Massif. According to this proposal the rifting developed later (in Cambro–Ordovician times) in the Iberian, Armorican and Bohemian massifs.

The Furongian–Ordovician transition to drifting conditions is associated, in the Iberian Massif, Occitan Domain, Pyrenees and Sardinia, with a stepwise magmatic activity contemporaneous with the record of the Toledanian and Sardic unconformities. These, related to neither metamorphism nor penetrative deformations, are linked to uplift, erosion and irregularly distributed mesoscale deformation that gave rise to angular unconformities up to 90°. The time span involved in these gaps is similar (22 m.y. in the Iberian Massif, 16–23 m.y. in the Pyrenees and 18 m.y. in Sardinia). This contrasts with the greater time span displayed by the magmatic activity (30–45 m.y.), which started before the unconformity formation (early Furongian in the Central Iberian Zone vs. Floian in the Pyrenees, Occitan Domain and Sardinia), continued during the unconformity formation (Furongian and early Tremadocian in the Central Iberian Zone vs. Floian–Darriwilian in the Pyrenees, Occitan Domain and Sardinia), and ended during the sealing of the uplifted and eroded palaeorelief (Tremadocian–Floian volcaniclastic rocks at the base of the Armorican Quartzite in the Central Iberian Zone vs. Sandbian–Katian volcanic rocks at the lowermost part of the Upper Ordovician successions in the Pyrenees, Occitan Domain and Sardinia; Gutiérrez-Alonso et al., 2007, 2016; Navidad et al., 2010; Martínez et al., 2011; Álvaro et al., 2016; Martí et al., 2019). In the Pyrenees, Upper Ordovician magmatism and sedimentation coexist with
normal faults controlling marked thickness changes of the basal Upper Ordovician succession and cutting the lower part of this succession, the Sardic unconformity and the underlying Cambro–Ordovician sequence (Puddu et al., 2018, 2019).

Although the Toledanian and Sardic Phases reflect similar geodynamic conditions in two distinct palaeogeographic areas, at present forming the western and eastern branches of the Variscan Ibero-Armorican Arc, they display different peaks in magmatic activity with a minor chronological overlapping (Fig. 3). This may reflect a SW-to-NE “zip-like” propagation of the latest Ediacaran–Terreneuvian rifting axes in the so-called Atlas-Ossa Morena Rift.

Toledanian Phase

The Early Ordovician (Toledanian) magmatism of the Central Iberian Zone evolved to a typical passive-margin setting, with geochemical features dominated by acidic rocks, peraluminous and rich in K, and lacking any association with basic or intermediate rocks. Some of the orthogneisses of the Galicia-Trás-os-Montes Zone basal and allochthonous complex units share these same patterns. This fact has been interpreted by some authors as a basin environment subject to important episodes of crustal extension (Martínez-Catalán et al., 2007; Díez-Montes et al., 2010). In contrast, Villaseca et al. (2016) interpreted this absence as evidence against rifting conditions, though the absence of contemporary basic magmatism may be explained by the partial fusion of a thickened crust, through recycling of Neoproterozoic crustal materials. The thrust of a large metasedimentary sequence could generate dehydration and metasomatism of the rocks above this sequence, triggering partial fusion at different levels, although the increase in peraluminosity with the basicity of the orthogneisses is against any AFC process involving mantle materials. However, this increase in peraluminosity with the basicity has not been revealed in the samples studied above. Following Villaseca et al.’s (2016) model, a flat subduction of the southern part of the
Central Iberian Zone would have taken place under its northern prolongation, whereas the reflection of such a subduction is not evident in the field. The calc-alkaline signature of this magmatism has also been taken into account as proof of its relationship with volcanic-arc environments (Valverde-Vaquero and Dunning, 2000). However, calc-alkaline features may be also interpreted as a result of a variable degree of continental crustal contamination and/or previously enriched mantle source (Sánchez-García et al., 2003, 2008, 2016, 2019; Díez-Montes et al., 2010). Finally, other granites not considered here of Tremadocian age have been reported in the southern Central Iberian Zone, such as the Oledo massif and the Beira Baixa-Central Extremadura, which display a I-type affinity (Antunes et al., 2009; Rubio Ordóñez et al., 2012). These granites could represent different sources for the Ordovician magmatism in the Central Iberian Zone.

Sánchez-García et al. (2019) have proposed that the anomaly that produced the large magmatism throughout the Iberian Massif could have migrated from the rifting axis to inwards zones and the acid, peraluminous, K-rich rocks of Mid Ordovician in age should represent the initial stages of a new rifting pulse, resembling the peraluminous rocks of the Early Rift Event sensu Sánchez-García et al. (2003) from the Cambrian Epoch 2 of the Ossa-Morena Rift.

In the parautochthon of the Galicia-Trás-os-Montes Zone, the appearance of tholeiitic and alkaline-peralkaline magmatism in the Mid Ordovician would signal the first steps toward extensional conditions (Díez Fernández et al., 2012; Dias da Silva et al., 2016). In the Montagne Noire and the Mouthoumet massifs contemporaneous tholeiitic lavas indicate a similar change in the tectonic regimen (Álvaro et al., 2016). This gradual change in geodynamic conditions is also marked by the appearance of rocks with extensional characteristics in some of subgroups considered here, such as the Central Iberian Zone (San Sebastián orthogneisses), eastern Pyrenees (Casemiorthoneisses, and G1), volcanic rocks of the Occitan Domain, and the orthogneises and volcanic rocks from Sardinia.
Sardic Phase

In the eastern Pyrenees, two peaks of Ordovician magmatic activity are observed (Casas et al., 2019). Large Lower–Middle Ordovician peraluminous granite bodies are known representing the protoliths of numerous gneissic bodies with laccolithic morphologies. In the Canigó massif, the Upper Ordovician granite bodies (protoliths of Cadi, Casemi, G1) are encased in sediments of the Canaveilles and Jujols groups.

During this time span, there was generalized uplift and erosion that culminated with the onset of the Sardic unconformity. The Sardic Phase was succeeded by an extensional interval related to the formation of normal faults affecting the pre–unconformity strata (Puddu et al., 2018, 2019). The volcanic arc signature can be explain by crustal recycling (Navidad et al., 2010; Casas et al., 2010; Martinez et al., 2011), as in the case of the Toledanian Phase in the Central Iberian Zone, although, according to Casas et al. (2019), the Pyrenees and the Catalan Coastal Ranges were probably fringing the Gondwana margin in a different position than that occupied by the Iberian Massif. As a whole, the Ordovician magmatism in the Pyrenees lasted about 30 m.y., from ca 477 to 446 Ma, in a time span contemporaneous with the formation of the Sardic unconformity (Fig. 2). Recently, Puddu et al. (2019) proposed that a thermal doming, bracketted between 475 and 450 Ma, could have stretched the Ordovician lithosphere. The emersion and denudation of the inherited Cambrian–Ordovician palaeorelief would have given rise to the onset of the Sardic unconformity. According to these authors, thermal doming triggered by hot mafic magma underplating may also be responsible for the late Early–Late Ordovician coeval magmatic activity.

In the Occitan Domain, there was a dramatic volcanic event in early Tremadocian times, with the uprising of basin floors and the subsequent effusion of abundant rhyolitic activities under subaerial explosive conditions (Larroque volcanosedimentary Complex in the Montagne Noire, and Davejean acidic volcanic counterpart in the
Mouthoumet Massif). Pouclet et al., (2017) interpreted this as a delayed Ollo de Sapo-style outpouring where a massive crustal melting required a rather significant heat supply. Asthenospheric upwelling leading to the interplay of lithospheric doming, continental break-up, and a decompressionally driven mantle melting can explain such a great thermal anomaly. The magmatic products accumulated on the mantle-crust contact would provide enough heat transfer for crustal melting (Huppert and Sparks, 1988). Subsequently, a post–Sardic reactivation of rifting conditions is documented in the Cabrières klippes (southern Montagne Noire) and the Mouthoumet massif. There, a Late Ordovician fault-controlled subsidence linked to the record of rift-related tholeiites (Roque de Bandies and Villerouge formations) were contemporaneous with the record of the Hirnantian glaciation (Álvaro et al., 2016). Re-opening of rifting branches (Montagne Noire and Mouthoumet massifs) was geometrically recorded as onlapping patterns and final sealing of Sardic palaeoreliefs by Silurian and Lower Devonian strata.

Sardinia illustrates an almost complete record of the Variscan Belt (Carmignani et al., 1994; Rossi et al., 2009). Some plutonic orthogneises of the Inner Zone belong to this cycle, such as the orthogneises of Golfo Aranci (Giacomini et al., 2006). Gaggero et al. (2012) described three magmatic cycles. The first cycle is well represented in the Sarrabus unit by Furongian–Tremadocian volcanic and subvolcanic interbeds within a terrigenous succession (San Vito Formation) which is topped by the Sardic uncomformity. Some plutonic orthogneises of the Inner Zone belong to this cycle, such as the orthogneises of Golfo Aranci (Giacomini et al., 2006) and the PB orthogneiss of Punta Bianca). The second Mid–Ordovician cycle, about 50 m.y. postdating the previous cycle, is of an arc-volcanic type with calc-alkaline affinity and acidic-to-intermediate composition. The acidic metavolcanites are referred in the literature as “porphyroids”, which crop out in the External Nappe Zone and some localities of the Inner Zone. The intermediate to basic derivates are widespread in Central Sardinia (Serra Tonnai Formation). Some plutonic rocks (Mt. Filau orthogneisses and Capo
Spartivento) of the second cycle are discussed above. The third cycle consists of alkalic meta-epiclastites interbedded in post–Sandbian strata and metabasites marking the Ordovician/Silurian contact and reflecting rifting conditions. In this work only the first two cycles are considered. Giacomini et al. (2006) cite coeval mafic rocks of felsic magmatism of Mid Ordovician age (Cortesogno et al., 2004; Palmeri et al., 2004; Giacomini et al., 2005), although they interpret a subduction scenario of the Hun terrain below Corsica and Sardinia in the Mid Ordovician.

**Origin of intracrustal siliceous melts**

In this scenario, the key to generate large volumes of acidic rocks in an intraplate context would be the existence of a lower-middle crust, highly hydrated, in addition to a high heat flow, possibly caused by mafic melts (Bryan et al., 2002; Díez-Montes, 2007). This could be the scenario initiated by the arrival of a thermal anomaly in a subduction-free area (Sánchez-García et al., 2003, 2008, 2019; Álvaro et al., 2016). The formation of large volumes of intracrustal siliceous melts could act as a viscous barrier, preventing the rise of mafic magmas within volcanic environments, and causing the underplating of these magmas at the contact between the lower crust and the mantle (Huppert and Sparks, 1988; Pankhurst et al., 1998; Bindeman and Valley, 2003). The cooling of these magmas could lead to crustal thickening and in this case, the volcanic arc signature can be explained by crustal recycling (Navidad et al., 2010; Díez-Montes et al., 2010; Martínez et al., 2011).

Sánchez-García et al. (2019) have proposed that the anomaly that produced the large magmatism throughout the Iberian Massif could have migrated from the rifting axis to inwards zones and the acid, peraluminous, K-rich rocks of Mid Ordovician in age should represent the initial stages of a new rifting pulse, resembling the peraluminous rocks of the Early Rift Event *sensu* Sánchez-García et al. (2003) from the Cambrian Epoch 2 of the Ossa-Morena Rift. In the parautochthon of the Galicia-Trás-
os-Montes Zone, the appearance of tholeiitic and alkaline-peralkaline magmatism in the Mid Ordovician would signal the first steps toward extensional conditions (Díez Fernández et al., 2012; Dias da Silva et al., 2016). In the Montagne Noire and the Mouthoumet massifs contemporaneous tholeiitic lavas indicate a similar change in the tectonic regimen (Álvaro et al., 2016). This change in geodynamic conditions is also marked by the appearance of rocks with extensional characteristics in some of subgroups considered here, such as the Central Iberian Zone (San Sebastián orthogneisses), eastern Pyrenees (Casemi orthogneisses, and G1), volcanic rocks of the Occitan Domain, and the orthogneises and volcanic rocks from Sardinia. In the Pyrenees, Puddu et al. (2019) proposed that a thermal doming, between 475 and 450 Ma, should have stretched the Ordovician lithosphere leading to emersion and denudation of a Cambrian–Ordovician palaeorelief, and giving rise to the onset of the Sardic unconformity. According to these authors, thermal doming triggered by hot mafic magma underplating may also be responsible for the late Early–Late Ordovician coeval magmatic activity.

A major continental break-up, leading to the so-called Tremadocian Tectonic Belt, was suggested by Pouclet et al. (2017), which initiated by upwelling of the asthenosphere and tectonic thinning of the lithosphere. Mantle-derived mafic magmas were underplated at the mantle-crust transition zone and intruded the crust. These magmas provided heat for crustal melting, which supplied the rhyolitic volcanism. After emptying the rhyolitic crustal reservoirs, the underlying mafic magmas finally rose and reached the surface. According to Pouclet et al. (2017), the acidic magmatic output associated with the onset of the Larroque metarhyolites resulted in massive crustal melting requiring a rather important heat supply. Asthenospheric upwelling leading to lithospheric doming, continental break-up, and a decompressionally driven mantle melting can explain such a great thermal anomaly. Magmatic products accumulated on the mantle-crust contact providing enough heat transfer for crustal melting.
6. Conclusions

A geochemical comparison of 231 plutonic and volcanic samples of two major suites, Furongian–Mid Ordovician and Late Ordovician in age, from the Central Iberian and Galicia-Trás-os-Montes Zones of the Iberian Massif and in the eastern Pyrenees, Occitan Domain (Albigéois, Montagne Noire and Mouthoumet massifs) and Sardinia points to a predominance of materials derived from the melting of metasedimentary rocks, peraluminous and rich in SiO$_2$ and K$_2$O. The total content in REE is moderate to high. Most felsic rocks display similar chondritic normalized REE patterns, with an enrichment of LREE relative to HREE, which should indicate the involvement of crustal materials in their parental magmas.

Zr/TiO$_2$, Zr/Nb, Nb/Y and Zr vs. Ga/Al ratios, and REE and $\varepsilon$Nd values reflect contemporaneous arc and extensional scenarios, which progressed to distinct extensional conditions finally associated with outpouring of mafic tholeiitic-dominant rifting lava flows. Magmatic events are contemporaneous with the formation of the Toledanian (Furongian–Early Ordovician) and Sardic (Early–Late Ordovician) unconformities, related to neither metamorphism nor penetrative deformation. The geochemical and structural framework precludes subduction generated melts reaching the crust in a magmatic arc to back-arc setting. On the contrary, it favours partial melting of sediments and/or granitoids in a continental lower crust triggered by the underplating of hot mafic magmas related to the opening of the Rheic Ocean as a result of asthenospheric upwelling.

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Author contributions - JJA, TSG and JMC: Methodology (Lead), Supervision (Lead), Writing – Original Draft (Lead), Writing – Review & Editing (Lead); CP, ADM, ML & GO: Methodology (Supporting), Supervision (Supporting), Writing – Original Draft (Supporting), Writing – Review & Editing (Supporting).

Competing interests - No competing interests

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Ordovician felsic volcanism in the Schistose Domain of the Galicia-Trás-os-Montes

Siluro–Ordovician volcanism in the Verín synform (Orense, Schistose Domain,


FIGURE CAPTIONS

Figure 1. A. Reconstruction of the south-western European margin of Gondwana in Late Carboniferous–Early Permian times; modified from Pouclet et al. (2017). B. Setting of samples in the Central Iberian and Galicia-Trás-os-Montes zones; 59- Carrascal, 68- Guadarrama, 70- Sanabria, 74- Miranda do Douro, 77- Ollo de Sapo, 79- Portalegre, 82- Saldanha, 84- San Sebastián, 99- Urra, Sa Sanabria; modified from Sánchez-García et al. (2019). C. Setting of samples in the Montagne Noire and Mouthoumet massifs; Am1-2 Larroque hamlet (Ambialet), Stg- St.Géraud Sta- St. André, Mj- Montjoi, Qu- Quintillan, GL- Roque de Bandies, VLR- Villerouge-Termenès, VIN- Le Vintrou, HER- Gorges d'Héric (Caroux massif), Ax1- S Mazamet (Nore massif), Ax2 (Rou)- S Rouayroux (Agout massif); modified from Álvaro et al. (2016). D. Setting of Pyrenean samples; modified from Casas et al. (2019). E. Setting of Sardinian samples; CS 2,3,4,8- Spartivento Cap, T2- Tuerreda, CC5- Cuile Culurgioni, MF1- Monte Filau, MFS1-Monte Settiballas, PB- Punta Bianca; modified from Oggiano et al. (2010).
Figure 2. Stratigraphic comparison of the Cambro-Ordovician successions from the Central Iberian Zone, Galicia Trás-os-Montes Zone, Occitan Domain, Eastern Pyrenees and Sardinia; modified from Álvaro et al. (2014b, 2016, 2018), Pouclet et al. (2017) and Sánchez-García et al. (2019); abbreviations: Ag Agualada, Ca Campelles ignimbrites (ca. 455 Ma, Martí et al., 2014), CD Cadí gneiss (456 ± 5 Ma, Casas et al., 2010), Cg Canigó gneiss (472–462 Ma, Cocherie et al., 2005; Navidad et al., 2018), Co Cortalets metabasite (460 ± 3 Ma, Navidad et al., 2018), Cs Casemí gneiss (446 ± 5 and 452 ± 5 Ma, Casas et al., 2010), Es Estremoz rhyolites (499 Ma, Pereira et al., 2012), Ga Galiñero, GA Golfo Aranci orthogneiss (469 ± 3.7 Ma, Giacomini et al., 2006), GH Gorges d’Heric orthogneiss (450 ± 6 Ma, Roger et al., 2004), La Larroque Volcanic Complex, Ma Marialles microdiorite (453 ± 4 Ma, Casas et al., 2010), Lo Lodè orthogneiss (456 ± 14 Ma, Helbing and Tiepolo, 2005), MF Monte Filau-Capo Spartivento orthogneiss (449 ± 6 Ma, Ludwing and Turi, 1989; 457.5 ± 0.3 and 458.2 ± 0.3 Ma, Pavanetto et al., 2012), Mo Mora (493.5 ± 2 Ma, Dias Da Silva et al., 2014), Nu Núria gneiss (457 ± 4 Ma, Martínez et al., 2011), OS Ollo de Sapo rhyolites and ash-fall tuff beds (ca. 477 Ma, Gutiérrez-Alonso et al., 2016), PL Pont de Larn orthogneiss (456 ± 3 Ma, Roger et al., 2004), Ob Queralbs gneiss (457 ± 5 Ma, Martínez et al., 2011), PB Punta Bianca orthogneiss (broadly Furongian–Tremadocian in age), PC Porto Corallo dacites (465.4 ± 1.9 and 464 ± 1 Ma, Giacomini et al., 2006; Oggiano et al., 2010), Ri Ribes granophyre (458 ± 3 Ma, Martínez et al., 2011), Rf Roc de Frausa gneiss (477 ± 4, 476 ± 5 Ma, Cocherie et al., 2005; Castiñeiras et al., 2008), So Somail orthogneiss (471 ± 4 Ma, Cocherie et al. 2005), Sa Saldanha (483.7 ± 1.5; Dias da Silva, 2014), SE Saint Eutrope gneiss (455 ± 2 Ma, Pitra et al., 2012), Ta Tanaunella orthogneiss 458 ± 7 Ma (Helbing and Tiepolo, 2005), Tr Turchas and Ur Urra rhyolites.
Figure 3. Relative probability plots of the age of the Cambrian–Ordovician magmatism for (A) the Ollo de Sapo domain from the Central Iberian Zone; and (B) Pyrenees (Guillerries and Gavarres massifs), French Central Massif (including Montagne Noire), Sardinia, Corsica and Sicily ($n$ = number of analyses). Data obtained from references cited in the text.
Figure 4. SiO$_2$ vs. Zr/TiO$_2$ and Zr/TiO$_2$ vs. Nb/Y plots (Winchester and Floyd, 1977) showing the composition of new samples (purple diamonds) and those taken from the literature (green triangles).
Figure 5. Zr/Ti vs. Nb/Y discrimination diagram (after Winchester and Floyd, 1977; Pearce, 1996). A. Lower‒Middle Ordovician rocks of Iberian Massif (Central Iberian and Galicia-Trás-os-Montes zones). B. Middle‒Upper Ordovician rocks of the eastern Pyrenees. C) Middle Ordovician rocks of the Occitan Domain. C‒D. Middle‒Upper Ordovician rocks of Sardinia.
**Figure 6.** Upper Crustal-normalized REE patterns (Rudnick and Gao, 2003) with average values for all distinguished groups; symbols as in Figure 4.
**Figure 7.** Chondrite-normalized REE patterns (Sun and McDonough, 1989) for all study samples.

**A- Iberian Massif (CI2-GTMZ)**

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<th>Iberian Massif</th>
<th>(La/Yb)</th>
<th>(La/Sm)</th>
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<th>(Gd/Yb)</th>
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<td>2.01</td>
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**B- Pyrenees**

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**C- Occitan Domain**

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**D- Sardinia**

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Figure 8. Multi-element diagram normalised to Primitive Mantle of Palme and O’Neill (2004) for all study samples.
Figure 9. Chondrite-normalised isotope ratio patterns (Sun and McDonough, 1989) for standard comparison for all study samples. Blue area: limits of continental crustal values (Lower and Upper) of Rudnick and Gao (2003).
**Figure 10.** Tectonic discriminating diagram of Zr vs. TiO$_2$ (Syme, 1998) for all study samples. Double-sided arrows indicate ranging of different fields: rhyolites in tholeiitic and calc-alkaline arc suites have Zr/TiO$_2$ ratios ranging from about 0.016 to 0.04, and extension-related rhyolites from about 0.13 to 0.28 (Syme, 1989).
**Figure 11.** Tectonic discriminating diagram of Y vs. Nb (Pearce et al., 1984) for all study samples.
Figure 12. Zr vs. $10^4$ Ga/Al discrimination diagram (Whalen et al., 1987).
**Figure 13.** Zr–Nb plot diagram (Leat et al., 1986; modified by Piercey, 2011) for all study samples.
Figure 14. εNd(t) vs. age diagram (DePaolo and Wasserburg, 1976; DePaolo, 1981) for study sampled. A. Central Iberian and Galicia-Trás-os-Montes Zones. B. Eastern Pyrenees. C. Occitan Domain. D. Sardinia; see references in the text.
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**Table 1.** Chemical analyses of magmatic rocks. ICP and ICP–MS methods at ACME–LABS in Canada.
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<th>ORTHOGNEISS FACIES</th>
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<th>Na₂O wt. %</th>
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<th>ƐNd</th>
<th>TDM (Ga)</th>
<th>147Sm/144Nd</th>
<th>area</th>
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<td>(1) Furongian-Mid Ordovician Suite</td>
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<tr>
<td>CIZ - Olo de Sapo orthogneiss</td>
<td>OG</td>
<td>K-rich dacite to rhyolite</td>
<td>75.6−70.3</td>
<td>3.9−0.1</td>
<td>5.9−3.4</td>
<td>3.1−1.0</td>
<td>−6.1 to −1.8</td>
<td>1.8−1.1</td>
<td>0.15−0.09</td>
<td>Sanabria (ca. 472 Ma) and Guadarrama (ca. 488-473 Ma)</td>
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<tr>
<td>CIZ - Leucogneiss</td>
<td>LG</td>
<td>K-rich dacite to rhyolite</td>
<td>75.9−73.6</td>
<td>3.1−2.7</td>
<td>5.3−4.2</td>
<td>1.3−1.1</td>
<td>−5.1 to −4.9</td>
<td>4.1</td>
<td>0.22−0.18</td>
<td>Guadarrama</td>
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<td>CIZ - Metagranite</td>
<td>GRA</td>
<td>K-rich dacite to rhyolite</td>
<td>77−74.6</td>
<td>4.8−0.5</td>
<td>6.3−2.5</td>
<td>1.8−1.0</td>
<td>−5.2 to +2.6</td>
<td>3.6−0.9</td>
<td>0.19−0.09</td>
<td>NE Central System, Sanabria, Miranda do Douro (ca. 496-473 Ma), CIZ (496-471 Ma for Carrascal, Fermoselle, Ledesma, Portalegre and Vilafranca de Dozule)</td>
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<tr>
<td>CIZ/GTMZ - Volcanic rocks</td>
<td>VOL</td>
<td>andesite to rhyolite</td>
<td>79.3−68.6</td>
<td>3.2−0.1</td>
<td>6.3−2.2</td>
<td>2.7−1.1</td>
<td>−5.5 to −1.6</td>
<td>1.7−1.3</td>
<td>0.15−0.13</td>
<td>Saldanha Fm. in GTMZ, Olo de Sapo Fm. in Sanabria, and Ulla Fm.</td>
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<tr>
<td>CIZ - San Sebastián orthogneiss</td>
<td>OSS</td>
<td>rhyolite</td>
<td>75.4−73.8</td>
<td>3.1−2.5</td>
<td>5.4−4.9</td>
<td>1.2−1.1</td>
<td>−4.0 to 0</td>
<td>1.6−1.2</td>
<td>0.14−0.14</td>
<td>Sanabria (ca. 470-465 Ma)</td>
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<tr>
<td>PYR - augengneiss</td>
<td>G2*</td>
<td>dacite to rhyolite</td>
<td>73.6−68.3</td>
<td>3.9−3.2</td>
<td>4.4−2.5</td>
<td>1.2−1.1</td>
<td>−4.4 to −3.0</td>
<td>1.4−1.2</td>
<td>0.14−0.13</td>
<td>ca. 476-462 Ma</td>
</tr>
<tr>
<td>PYR - orthogneiss</td>
<td>G3*</td>
<td>K-rich dacite</td>
<td>73.5−68.4</td>
<td>2.9−2.4</td>
<td>4.4</td>
<td>1.2</td>
<td>−4.2</td>
<td>1.33</td>
<td>0.13</td>
<td>ca. 463 Ma</td>
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<tr>
<td>PYR - volcanic rocks</td>
<td>V1</td>
<td>Na-rich rhyolite</td>
<td>73.5−68.4</td>
<td>7.3−2.4</td>
<td>3.2−1.3</td>
<td>2.0−1.1</td>
<td>−5.1 to −2.6</td>
<td>1.7−1.6</td>
<td>0.19−0.13</td>
<td>Pierrefitte Fm. and Albera massif (ca. 472-465 Ma)</td>
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<tr>
<td>OCC - volcanic rocks</td>
<td>VOL-OD</td>
<td>K-rich dacite to rhyolite</td>
<td>75.6−66.7</td>
<td>3.7−0.6</td>
<td>9.3−2.3</td>
<td>2.4−1.3</td>
<td>−5.1 to −2.6</td>
<td>1.7−1.6</td>
<td>0.19−0.13</td>
<td>Saint-Sernin-sur-Rance and Saint-Sauveur-de-Carcavès nappes</td>
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<td>SAR - orthogneiss</td>
<td>OG-SMO</td>
<td>K-rich rhyolite</td>
<td>74−67.2</td>
<td>3.8−2.6</td>
<td>5.8−2.3</td>
<td>1.3−1.1</td>
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<td>ca. 469 Ma</td>
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<td>SAR - volcanic rocks</td>
<td>VOL-SMO</td>
<td>K-rich dacite to rhyolite</td>
<td>76.7−67.6</td>
<td>4.7−1.9</td>
<td>5.4−2.9</td>
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<td>(2) Upper Ordovician Suite</td>
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<td>PYR - orthogneiss</td>
<td>G1*</td>
<td>K-rich dacite to rhyolite</td>
<td>76.4−73.4</td>
<td>3.1−2.6</td>
<td>5.3−4.7</td>
<td>1.2−1.1</td>
<td>−6.3 to −3.1</td>
<td>2.7−1.5</td>
<td>0.17−0.12</td>
<td>ca. 467 Ma</td>
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<td>PYR - orthogneiss</td>
<td>CAQ</td>
<td>K-rich dacite to rhyolite</td>
<td>69.4</td>
<td>3</td>
<td>4</td>
<td>1.2</td>
<td>−4.1</td>
<td>1.5</td>
<td>0.13</td>
<td>Carrasal massif (ca. 456 Ma)</td>
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<td>PYR - orthogneiss</td>
<td>CASEM</td>
<td>K-rich dacite to rhyolite</td>
<td>76−71.9</td>
<td>4−1.8</td>
<td>6.3−3.2</td>
<td>1.2−0.9</td>
<td>−3.6 to −1.3</td>
<td>2.6−1.3</td>
<td>0.17−0.13</td>
<td>Cassani massif (ca. 451-466)</td>
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<td>PYR - volcanic rocks</td>
<td>V2</td>
<td>andesite to rhyolite</td>
<td>86.1−63.4</td>
<td>6−0</td>
<td>4.3−0.6</td>
<td>3.6−1</td>
<td>−5.1 to −2.6</td>
<td>1.7−1.6</td>
<td>0.14−0.14</td>
<td>Rives de Freser, Andorra (ca. 457 Ma), Pallaresa (ca. 453 Ma), Els Metges (ca. 453-2 Ma)</td>
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<td>OCC - orthogneiss</td>
<td>GO-OD</td>
<td>K-rich dacite to rhyolite</td>
<td>73.9−69.4</td>
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<td>4.7−4.7</td>
<td>1.3−1.2</td>
<td>−4.3 to −3.5</td>
<td>1.8−1.4</td>
<td>0.15−0.13</td>
<td>Gorge de Hérac (ca. 450 Ma), Caroux, S Maramet (Nîore), S Rouairoux (Agout), Le Vintres</td>
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<td>SAR - External Zone orthogneiss</td>
<td>OG-SUD</td>
<td>K-rich dacite to rhyolite</td>
<td>76.6−72.1</td>
<td>3.3−1.6</td>
<td>7.4−0.8</td>
<td>1.3−1.1</td>
<td>−3.3 to −1.6</td>
<td>4.2−1.2</td>
<td>0.19−0.12</td>
<td>Capo Spartivento, Cule Culungioni, Tuerredda, Monte Filau, Monte Sittiballas (ca. 458-467 Ma)</td>
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<td>SAR - Nappe Zone volcanic rocks</td>
<td>VOL-SUD</td>
<td>K-rich dacite to rhyolite</td>
<td>76.7−70.7</td>
<td>3.3−1.6</td>
<td>7.8−0.8</td>
<td>1.3−1.1</td>
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<td>Truzzulla Fm. at Monte Grishini</td>
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