

1 **Tracing the Cambro-Ordovician ferrosilicic to calc-alkaline magmatic**
2 **association in Iberia by in-situ U–Pb SHRIMP zircon geochronology**
3 **(Gredos massif, Spanish Central System batholith).**

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17
18 **ABSTRACT**

19 U-Pb geochronological study of zircons from nodular granites and Qtz-diorites comprising part of
20 Variscan high-grade metamorphic complexes in Gredos massif (Spanish Central System batholith)
21 points out the significant presence of Cambro-Ordovician protoliths among the Variscan migmatitic
22 rocks that host the Late Carboniferous intrusive granitoids. Indeed, the studied zone was affected by
23 two contrasted tectono-magmatic episodes, Carboniferous (Variscan) and Cambro-Ordovician.
24 Three main characteristics denote a close relation between the Cambro-Ordovician protholiths of
25 the Prado de las Pozas high-grade metamorphic complex, strongly reworked during the Variscan
26 Orogeny, and other Cambro-Ordovician igneous domains in the Central Iberian Zone of the Iberian
27 Massif: 1) Geochemical features show the ferrosilicic signature of nodular granites. They plot very
28 close to the average analysis of the metavolcanic rocks of the Ollo de Sapo formation (Iberia). Qtz-
29 diorites present typical calc-alkaline signatures and are geochemically similar to intermediate
30 cordilleran granitoids. 2) Both Qtz-diorite and nodular granite samples yield a significant
31 population of Cambro-Ordovician ages, ranging between 483 and 473 Ma, and 487 and 457 Ma
32 respectively. Besides, 3) the abundance of zircon inheritance observed on nodular granites matches
33 the significant component of inheritance reported on Cambro-Ordovician metagranites and
34 metavolcanic rocks of central and NW Iberia.

35 The spatial and temporal coincidence of both peraluminous and intermediate granitoids, and
36 specifically in nodular granites and Qtz-diorite enclaves of the Prado de las Pozas high-grade
37 complex is conducive to a common petrogenetic context for the formation of both magmatic types.
38 Tectonic and geochemical characteristics describe the activity of a Cambro-Ordovician arc-back-arc
39 tectonic setting associated with the subduction of the Iapetus-Tornquist Ocean and the birth of the
40 Rheic Ocean. The extensional setting is favorable for the generation, emplacement and fast rise of
41 subduction related cold diapirs, supported by the presence of typical calc-alkaline cordilleran
42 granitoids contemporary with ferrosilicic volcanism.

43

44 Keywords: Cambro-Ordovician, High-grade metamorphic complexes, Nodular granites, Ferrosilicic
45 magmatism, U–Pb zircon dating, North-Gondwana.

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47

48 **1.- Introduction**

49

50 The European Variscan Chain resulted from the closure of the Rheic Ocean and the ensuing
51 collision of Gondwana and Laurussia (Matte, 1991; Martínez Catalán et al., 2007, Nance et al.,
52 2010). In NW Iberian Massif, several allochthonous complexes are thrust onto parautochthonous
53 and autochthonous terranes (western part of the European Variscan Chain; e.g., Martínez Catalán et
54 al., 2002). These terranes belong to the North-Gondwana margin (e.g., Martínez Catalán et al.,
55 2002, 2007; Abati et al., 2007; Díez Fernández et al., 2010, 2012a). The pre-Variscan Paleozoic
56 evolution of this tectonic realm includes the formation of a Cambro-Ordovician peri-Gondwanan
57 magmatic arc presumably linked to the subduction of the Iapetus-Tornquist Ocean, and
58 simultaneous opening of the Rheic Ocean triggered by back-arc extension and rifting (e.g., van
59 Staal et al., 1998; Abati et al., 1999, 2007; Winchester et al., 2002; Stampfli and Borel, 2002;
60 Fernández-Suárez et al., 2003; Fuenlabrada et al., 2010; Sánchez Martínez et al., 2012; Díez
61 Fernández et al., 2012b). The analysis of the Cambro-Ordovician magmatism in the Iberian Massif
62 is essential to properly understand the building of the arc and its bearing on the inception of the
63 Rheic Ocean. This widespread magmatism along the northern Gondwana margin comprises rift-
64 related mafic rocks: continental tholeiites (Murphy et al., 2008) and N-MORB, E-MORB and OIB
65 basalts (Sánchez-García et al., 2010), alkaline to peralkaline granites (Pin et al., 1992; Díez
66 Fernández et al., 2012b, 2015), and silicic peraluminous volcanic and plutonic rocks (e.g.,
67 Fernández et al., 2008, Díez Montes et al., 2010). These silicic rocks have been associated with the
68 onset of rifting and the formation of migmatites and a core-complex setting in the middle crust (e.g.,

69 Fernández et al., 2008, Díez Montes et al., 2010). Nevertheless, Cambro-Ordovician magmatism
70 with intermediate composition (~60% SiO₂), with a meaningful calc-alkaline signature, is well
71 represented in the Iberian Massif (e.g., Rubio-Ordóñez et al., 2012) in association with voluminous
72 silicic volcanism. This suggests a long-lived subduction active margin prior to and/or during rifting
73 (Díez Montes et al., 2010; Dias da Silva et al., 2014, 2015).

74 During the past decade, many Variscan metagneous domains of the Central Iberian Zone (central
75 part of the Iberian Massif) have been ascribed to a late Cambrian to Middle Ordovician (ca. 500-
76 460 Ma) long lasting magmatic event that occurred in North-Gondwana margin (Fig. 1a, Table 1):
77 1) the so-called “Ollo de Sapo” Formation (Hernández Sampelayo, 1922; Parga Pondal et al., 1964;
78 Martínez Catalán et al., 2004), the best known and most voluminous unit ascribed to Cambro-
79 Ordovician magmatism (Fernández et al., 2008) dated at 495-470 Ma (e.g., Montero et al., 2007,
80 2009); 2) the pre-Variscan magmatism occurring at the Schist and Greywacke Complex (SGC)
81 Domain, (Valverde and Dunning, 2000; Bea et al., 2003; Zeck et al. 2004), composed mostly of
82 498-462 Ma metagranites (Montero et al., 2007; Talavera, 2009; Talavera et al., 2013), and 482-470
83 Ma tonalite–granodiorite igneous bodies to the south (the Beira Baixa-Central Extremadura belt,
84 482-470 Ma, Antunes et al., 2009; Romão et al., 2010; Rubio-Ordóñez et al., 2012); and 3) the 495-
85 480 Ma volcaniclastic rocks from the Urra Formation and the 493-471 Ma Portalegre granite and
86 Carrascal granite and related gabbros and diorites, in the boundary between the Central Iberian and
87 the Ossa-Morena zones (Solá et al., 2008 and references therein). In addition, a fragment of a
88 Cambro-Ordovician magmatic arc of peri-Gondwanan affinity has been described for the uppermost
89 allochthonous units of the NW Iberian Massif (Abati et al., 1999, 2007; Castiñeiras et al., 2010;
90 Díaz García et al., 2010), and similar associations of Late Ordovician (455±2 Ma) aluminous and
91 metaluminous plutonic rocks, calc-alkaline ignimbrites and epiclastic volcanic rocks have been
92 presented in the northeastern Iberian Peninsula (Álvaro et al., 2008; Murphy et al., 2008; Navidad et
93 al., 2010).

94 The tectonic scenario drawn by the structural configuration and the geochemical features of
95 Cambro-Ordovician metagneous domains suggests back-arc extension and rifting in the active
96 continental margin of North-Gondwana (e.g., Arenas et al., 2007; Fernández et al., 2008; Rubio-
97 Ordóñez et al., 2012). Petrogenetically, this back-arc setting, represented by the northern part of the
98 Central Iberian Zone (Ollo de Sapo Domain, Fig. 1a), as well as the basal allochthonous units of
99 NW Iberia (Díez Fernández et al., 2010; Dias da Silva et al., in press), is defined by volcanic belts
100 with high iron and silica contents for very low contents in calcium, crustal isotopic signatures, and a
101 large amount of inherited restitic zircons, interpreted as resulting from a process of almost total
102 melting of subducted sedimentary rocks (fertile material) relaminated in the base of the crust (≈

103 1000 ° C and 1.5-2 GPa) (Castro et al., 2009, 2013; Talavera, 2009). In turn, the Beira Baixa-
104 Central Extremadura tonalite-granodiorite belt (southern part of the SGC Domain, Fig. 1a) is
105 composed of I-type calc-alkaline intrusive bodies, which suggests that it represents an outward
106 continental magmatic arc relative to the Ollo de Sapo continental back-arc setting (Rubio-Ordóñez
107 et al., 2012). Cambro-Ordovician igneous ages have also been reported for the northern part of the
108 SGC Domain. Orthogneisses (Castilian gneisses, in the sense of Talavera et al., 2013) exposed in
109 the northern part of the Gredos massif, among other places, where recently dated at 498-488 Ma
110 (Talavera et al., 2013).

111 Coupled petrological–thermomechanical numerical models (Paterson et al., 2011; Vogt et
112 al., 2012) estimate the rates and volumes of magmatic addition expected in active continental
113 margins. The tectonic setting determines the ascent and composition of liquids generated during
114 subduction processes. In extensional settings, the backward motion of the subduction zone leads to
115 necking and rifting processes of the overriding plate. Therefore, large volumes of mafic magmas are
116 formed in the back-arc region (Vogt et al., 2012), whereas the relamination in the crust-mantle or
117 lithosphere-asthenosphere boundary by partially molten cold diapirs, rooted at the subduction
118 channel, possibly determines the formation of an intermediate to felsic magmatic arc (Gerya and
119 Yuen, 2003; Castro and Gerya, 2008; Castro et al., 2010, 2013a; Hacker et al., 2011). Experimental
120 studies carried out in hybrid plumes (subducted sediments and basalts) constrain the conditions and
121 composition of the plume source-for the off-crust generation of intermediate magmas (Castro et al.,
122 2010, 2013b), setting the main characteristics of cordilleran magmatism in active continental
123 margins, which are comparable to those proposed for the origin of ferrosilicic volcanism described
124 in Iberia (Castro et al., 2009).

125 In the central part of the Gredos massif (Fig. 1b), the genesis of high-grade metamorphic
126 complexes and associated magmatic rocks have been mostly ascribed to Carboniferous processes
127 (Variscan orogeny) despite the limited amount of available radiometric data. In this work, a high-
128 grade metamorphic complex, located in the central part of the Gredos massif (Spanish Central
129 System batholith), is described with the aim of discussing whether or not it represents an older
130 igneous or metamorphic event. U-Pb zircon ages and geochemical features attest an igneous-
131 derived Cambro-Ordovician origin for these Variscan high-grade metamorphic rocks, further
132 expanding the extent and volume of the reported magmatism for this critical tectonic period in the
133 North-Gondwana margin, and pointing possible clues for understanding the close spatial and
134 temporal relationship between the calc-alkaline intermediate and peraluminous silicic magmatism in
135 lower Paleozoic times.

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137

138 **2.- Geological setting**

139

140 *2.1 Ordovician magmatism in the Central Iberian Zone of the Iberian Massif*

141 Early Cambrian to Middle Ordovician igneous and sedimentary rocks, variably
142 metamorphosed during the Variscan cycle (with grade increasing roughly from East to West),
143 together with Variscan granitoids, are well-represented in the Central Iberian Zone of the Iberian
144 Massif. The characterization and interpretation of this magmatism and its tectonic evolution during
145 Cambro-Ordovician times in the North-Gondwana margin have been progressively understood in
146 spite of the extensive Variscan deformation and metamorphism. The Cambro-Ordovician igneous
147 rocks are mainly exposed along three major lineaments: the Ollo de Sapo Domain, the SGC
148 Domain, and the Urra-Portalegre Domain (Fig. 1a).

149 *2.1.1 Ollo de Sapo Domain*

150 The 600 km long Ollo de Sapo Domain includes a variably metamorphosed magmatic
151 association of plutonic, subvolcanic and eruptive facies (Ollo de Sapo Formation) located to the
152 north and central east of the Iberian Massif (Fig. 1a) (Fernández et al., 2008; Montero et al., 2007;
153 Díez Montes et al., 2010). These igneous rocks are characterized by Al saturation index $ASI > 1$,
154 $FeO > 2.5$ wt.%, $MgO > 0.8$ wt.%, for very low contents in calcium ($CaO < 2.0$ wt.%) (Castro et al.,
155 2009) (Table 2, see extended geochemical features in section 4).

156 The Ollo de Sapo metavolcanic rocks show strong HREE fractionation supporting high-
157 pressure source conditions. Up to 900 °C and 1.0 to 1.1 GPa have been reported for the felsic
158 xenoliths that may represent the lower crust composition in Iberia, and the high-pressure equivalent
159 of Neoproterozoic metagreywackes forming the pre-Variscan basement (SGC Domain) (Villaseca
160 et al., 1999; Fernández et al., 2008). Isotopic compositions of ferrosilicic magmas of the Ollo de
161 Sapo Formation show a narrow variation in Sr–Nd isotopes compared with the Neoproterozoic
162 sediments. $^{87}Sr/^{86}Sr$ initial ratios are between 0.707 and 0.713, and ϵNd between -5.8 and -3.3 (490-
163 485 Ma) (Fernández et al., 2008; Talavera, 2009). This isotopic signature could be explained by the
164 averaging effect of melting of these heterogeneous protoliths resulting in more homogeneous
165 magmas (Fernández et al., 2008).

166 The Ollo de Sapo volcanism has been dated between 495 ± 5 and 483 ± 3 Ma (Cambro-
167 Ordovician), followed by an intrusive stage that lasted from 483 ± 3 to 474 ± 4 Ma (Early Ordovician)
168 (Montero et al., 2007) (Table 1). Both meta-effusive and intrusive rocks show an extremely high
169 proportion (70–80 %) of inherited zircons and zircon cores (Montero et al., 2007; Talavera et al.,
170 2013).

171

172 2.1.2 *Schist and Greywacke Complex (SGC) Domain: Northern and southern (Beira Baixa-*
173 *Central Extremadura belt) parts*

174 Parallel to the boundary with the Ollo de Sapo Domain, the northern part of the North SGC
175 Domain contains small Cambro-Ordovician metagranite bodies that are exposed in the Tormes
176 Dome, the Gredos and Guadarrama sectors (Talavera et al., 2013) (Fig. 1a). They are peraluminous
177 and alkali-calcic to calc-alkaline magmas and do not show any significant chemical difference from
178 the rocks of the Ollo de Sapo Formation (Talavera, 2009) (Table 2). Isotopic compositions and
179 geochronological features are identical to those described above for the Ollo de Sapo Formation.

180 At the southern part of the SGC Domain, the Beira Baixa–Central Extremadura tonalite–
181 granodiorite belt extends for more than 250 km (Fig. 1a). It represents a tonalite–granodiorite calc-
182 alkaline suite intruded in the SGC basement, which resembles a continental magmatic arc (Rubio-
183 Ordoñez et al., 2012). The available U–Pb ages (Antunes et al. 2009; Neiva et al. 2009; Rubio-
184 Ordoñez et al., 2012), obtained from intrusive tonalites and granodiorites, between 482 and 470 Ma
185 (Early Ordovician), are contemporary with the predominantly metaplutonic rocks and volcanic
186 lower Cambrian to Middle Ordovician formations located northwards in the Central Iberian Zone
187 (Table 1).

188

189 2.1.3 *Urra-Portalegre Domain*

190 The magmatic rocks of the Urra-Portalegre Domain mainly consist of Early Ordovician
191 felsic, porphyritic volcanoclastic rocks. This domain is located in the transition between the Central
192 Iberian and Ossa-Morena zones (SW Iberian Massif) (Fig. 1a) (Solá et al., 2008). Volcanic rocks
193 have rhyolitic to dacitic compositions, are peraluminous and are associated with calc-alkaline
194 granitoids, diorites and gabbros of the same age. $^{87}\text{Sr}/^{86}\text{Sr}$ initial isotopic signatures range between
195 0.709 and 0.719, with more restricted ϵNd (–2.65 to –0.35) (495–470 Ma) (Solá et al., 2008).
196 SHRIMP U–Th–Pb geochronology yields $^{206}\text{Pb}/^{238}\text{U}$ Cambrian ages ranging from 494.6±6.8 Ma to
197 488.3±5.2 Ma for the Urra formation (Solá et al., 2008). In this domain, U–Pb ages yield 493–471
198 Ma (Cambro-Ordovician) for the Portalegre granite, the Carrascal granites and related gabbros and
199 diorites (Solá et al., 2008) (Table 1).

200

201 2.2 *Gredos massif (Spanish Central System batholith)*

202 The Variscan Spanish Central System batholith (e.g., Moreno-Ventas et al., 1995; Castro et
203 al., 2002), with more than 300 km in length and 60 km in width, provides an almost continuous
204 granite exposure in the Central Iberian Zone (Fig. 1a). Zircon geochronology of granitoids and

205 mafic igneous rocks of the Spanish Central System batholith and nearby regions yielded an age
206 range of around 320 to 295 Ma, mostly contemporary with or later than the regional, Variscan D3
207 deformation phase (see age compilation in Díaz-Alvarado et al., 2013). The Gredos massif, located
208 at the central part of the Spanish Central System batholith (Fig. 1b), is composed of granodiorites to
209 monzogranites, which constitute more than 90 vol.% of the intrusive rocks. Minor amounts of
210 gabbro to Qtz-diorite are present in the batholith. In general, all plutonic rocks from gabbros to
211 granodiorites form a typical K-rich, calc-alkaline association (Moreno-Ventas et al., 1995) having
212 close similarities with typical Caledonian I-type batholiths (Chappell and Stephens, 1988), and they
213 belong to the large group of intrusives catalogued as “granodiorites” or “calc-alkaline series
214 granitoids” in regional syntheses and classifications of the Paleozoic magmatism of Iberia
215 (Capdevila et al., 1973; Castro et al., 2002). However, significant differences can be observed
216 among and inside intrusive granitoid bodies, including variable Crd contents and inherited zircons
217 extracted from metasedimentary rocks. These heterogeneities have been interpreted as caused by
218 the interaction (mainly assimilation processes) between the magma and its host rocks (Díaz-
219 Alvarado et al., 2011).

220 One of the most distinctive features of the Spanish Central System batholith is the presence
221 of upper crustal migmatites with associated anatectic granites (S-type; according to the original
222 definition of Chappell and White, 1974). Metasedimentary rocks occur as large tabular septa,
223 several km in length, and as xenoliths to the scale of a few centimeters to hundreds of meters. Most
224 of these migmatites are derived from pelitic and semipelitic metasedimentary rocks that form part of
225 a several km-thick Neoproterozoic-Cambrian turbiditic series (Rodríguez Alonso et al., 2004).

226 The metamorphic peak and migmatization in the area occupied by the Spanish Central
227 System batholith took place between 337 and 316 Ma (middle Carboniferous) (e.g., Castiñeiras et
228 al., 2008; Escuder Viruete et al., 1998). PT determinations in the anatectic complexes of the Spanish
229 Central System batholith yielded around 0.4 GPa and 750 °C (middle crust) for the migmatitic
230 conditions (Pereira, 1993; Pereira and Bea, 1994). The general structure of the Spanish Central
231 System batholith in the studied area of the Gredos massif is that of a layered intrusive complex,
232 with distinct magma batches that successively intruded a migmatitic crust (Yenes et al., 1999; Díaz-
233 Alvarado et al., 2013). The emplacement of these tabular magma bodies profited large extensional
234 shear zones affecting the migmatitic host rocks, while U-Pb-Th zircon geochronology of granitoids
235 and mafic igneous rocks of the Spanish Central System batholith and nearby regions reveals that
236 most of the magmatism occurred at 320-295 Ma, as indicated above (e.g., Díaz-Alvarado et al.,
237 2012, 2013; Gutiérrez-Alonso et al., 2011).

238 Las Pozas high-grade metamorphic complex (Fig. 1b, c) is included in the Gredos massif as
239 a part of the upper and middle crust host-rocks of intrusive late-Variscan granitoids. Nodular
240 granites and nebulites in the central Gredos massif (Fig. 1b, c) define an approximately 5 km in
241 length and 2 km in width elongated, lenticular body limited by the intrusive Variscan granodiorite
242 sheets of Circo de Gredos and Las Pozas, dated at ca. 313 and ca. 304 Ma, respectively (Díaz-
243 Alvarado et al., 2011, 2103). The granitoid sheets show a magmatic foliation defined by the
244 orientation of the preferred orientation of Kfs megacrysts (abbreviations by Kretz, 1983), the
245 parallel arrangement of enclave corridors, schlieren, xenolith septa and igneous leucocratic veins.
246 On the other hand, the metamorphic complex shows a preferred NE-SW orientation defined by sets
247 of restites, nodules, enclaves and leucogranitic lobes, which make a complex nebulitic
248 macrostructure. These sets are present in major contacts between nebulite and nodular granite
249 domains, and may host decimeter-scale shear zones. At the top of the nebulites, nodular granites
250 show magma-magma contacts with intrusive granodiorites (Fig. 1c). A SE-dipping migmatitic
251 foliation can be observed in the Las Pozas metamorphic complex, which is sub-parallel to the bulk
252 orientation of the complex and to its external contacts with the intruded granitoid sheets (Fig. 1).

253

254

255 **3.- Sampling strategy, field relations and petrography.**

256

257 *3.1 Sampling strategy*

258 Five samples were collected at Prado de las Pozas (Fig. 1c) in order to describe and analyze the
259 geochemical characteristics of the different magmatic and metamorphic rock associations that occur
260 in this high-grade metamorphic complex (Table 2). Due to the close spatial and textural relation
261 between nebulites (J809-10) and nodular granites (J706-43), only the latter were selected for a
262 geochronological study, together with Crd-rich leucogranitic segregates (J809-15) and Qtz-dioritic
263 enclaves (J809-13) (Table 3), in order to clarify their complex intrusive relations.

264

265 *3.2 Nodular granites and nebulites with Bt-Crd-Sil enclaves*

266 Nodular granites and nebulites with Bt-Crd-Sil enclaves show transitional contacts (although in
267 Fig. 1c they are separated by a continuous layer of Crd-leucgranites) and are mainly melanocratic,
268 heterogeneous rocks (Fig. 2), containing felsic Crd-rich segregates (Fig. 2a), Bt-Crd-Sil restites
269 (Fig. 2b, c) and Kfs nodules (Fig. 2d). Nodular granites are present at the top contact with Las Pozas
270 Bt-granodiorite sheet (Fig. 1c, 2e), where they show abundant Kfs nodules 8-10 cm in diameter
271 (Fig. 2d). Restite alignments, schlierens and other structural markers describe a N30-60E trending

272 and SE dipping foliation, which is identical to the orientation of the main contacts and to the
273 ductile-brittle shear zones present in nebulites (Fig. 1c). Two distinct nebulite facies constitute most
274 of the high-grade complex (Fig. 1c): a coarse-grained facies, with scarce restites and rich in Kfs
275 nodules; and a medium- to fine-grained facies, rich in restites and leucogranitic segregates (Fig. 2b).
276 Restites, consisting of aggregates of Bt, Crd and Sil, are abundant but heterogeneously distributed
277 (Fig. 2c). Mafic enclaves of quartz-diorite (Fig. 2f), refractory Qtz-nodules and quartzites, and
278 ellipsoidal enclaves of phlebitic migmatite are abundant mostly in nebulites.

279 Both nebulites and nodular granites consist mainly of anhedral Qtz with undulose extinction,
280 subhedral Bt (Mg#=40-48), subhedral Pl that shows normal zonation with cores of andesine
281 (\approx An32) rimmed by an inner band of oligoclase (\approx An21) and an outer band of albite (\approx An4),
282 subhedral Kfs with perthitic textures, anhedral and subhedral grains of Crd (Mg#=60) and fibrolitic
283 Sil. The main accessory minerals are Ilm, Ap, Tur and Zrn.

284 *3.3 Crd-Leucogranites*

285 Leucocratic granites constitute a continuous sheet at the center of the studied exposure in Prado
286 de las Pozas, central Gredos massif (Fig. 1c) and form lobulate enclaves or lobes within nebulites
287 (Fig. 1c and Fig. 2a). Their most outstanding feature is the presence of abundant, irregularly shaped,
288 Crd cumulates that show a preferred orientation according to the main foliation (Fig. 1c), with no
289 evidence of solid-state structures.

290 The mineral assemblage consists of rounded Qtz crystals, subhedral grains of Kfs, subhedral Pl
291 grains showing normal zonation (\approx An16-3), subhedral grains of Bt (Mg#=36-42) and Crd
292 (Mg#=53-55), which usually contains abundant, small, drop-like inclusions of Qtz. The accessory
293 mineral assemblage consists mainly of Ap and Zrn.

294 *3.4 Mafic rocks*

295 Qtz-dioritic enclaves included within the nebulites (Fig. 2f) and Crd-leucogranites are similar to
296 the mafic microgranular enclaves that are widespread in all types of Carboniferous intrusives in the
297 Gredos massif (e.g., Moreno-Ventas et al., 1995; Bea et al., 1999; Díaz-Alvarado et al., 2011). They
298 are variably sized and shaped, present lobulate contacts with the nebulites, and are commonly
299 clustered in some areas. Moreover, mafic enclaves are also found in leucogranite layers, showing
300 elliptical contour and absence of solid-state fabrics (Fig. 2f).

301 They are composed of Pl phenocrysts with complex oscillatory zoning (\approx An65-32), Qtz and Bt
302 (Mg#=31-40). They also contain domains rich in calcic amphibole as either isolated crystals or
303 polycrystalline aggregates. Accessory minerals are Ilm, Ap and Zrn.

304

305

306 **4.- Geochemistry.**

307

308 Five samples from the high-grade complex of Prado de las Pozas were crushed and milled to
309 very fine powder in steel cups. Whole-rock chemistry of major elements and Zr was analyzed by X-
310 ray fluorescence (XRF) at the University of Oviedo (Spain) using glass beads. Precision of the XRF
311 technique was better than $\pm 1.5\%$ relative. Trace elements, including rare earth elements (REE),
312 were analyzed by inductively coupled plasma mass spectrometry (ICP-MS) with an HP-4500
313 system at the University of Huelva (Spain), following digestion in an HF + HNO₃ (8:3) solution,
314 drying and further second dissolution in 3 ml HNO₃. The average precision and accuracy for most
315 of the elements were determined by repeated analyses of the SARM-1 (granite) and SARM-4
316 (norite) international rock standards, and are in the range 5–10% relative.

317 The results of geochemical analyses are represented in Table 2 and Figure 3. Samples J706-
318 43 (nodular granite), J809-10 (nebulite) and J809-13 (Qtz-diorite) were previously included in a
319 geochemical characterization of the Gredos massif (Díaz-Alvarado et al., 2011).

320 The composition of the nodular granite is very close to the average analysis of the
321 metavolcanic rocks of the Ollo de Sapo Formation (Iberia). This means a high FeO content in
322 relation to very low CaO (FeO = 3.85 and CaO = 0.87 wt%, Fig. 3a, c, d), moderately
323 peraluminous, Al saturation index ASI = 1.52 (Fig. 3b), and MgO rich (MgO = 1.37 wt.%; Fig. 3c,
324 d). These geochemical features have led some authors to consider them as ferrosilicic rocks
325 (Fernández et al, 2008; Castro et al., 2009). Furthermore, metasedimentary phlebitic enclaves
326 included in the high-grade complexes are geochemically very close to the average composition of
327 Neoproterozoic metagreywackes of the SGC Domain (Table 2), while heterogeneous nebulitic
328 rocks have intermediate characteristics between geochemical signatures of the Ollo de Sapo and
329 SGC domains (Fig. 3).

330 The Crd-leucogranite is characterized for their exceptionally high FeO contents (FeO = 1.96
331 wt.%, Table 2) for a high silica (rhyolitic) magma; they are projected very close to the Miranda do
332 Douro and the Antoñita gneisses (Ollo de Sapo Formation) and to the porphyritic volcanoclastic
333 rocks of the Urrea formation (Fig. 3c, e).

334 Instead, Qtz-diorite enclaves belong to the typical calc-alkaline associations of cordilleran
335 granitoids (Fig. 3d, e). No geochemical link between Qtz-diorites and nodular granites or nebulites
336 is observed despite their spatial and temporal relationship.

337

338

339 **5.- SHRIMP U-Th-Pb geochronology**

340

341 *5.1 Analytical techniques*

342 Zircon separation was carried out at the laboratories of the University of Huelva, using
343 classical procedures including magnetic (Frantz) and density separation. Sample J706-43 (nodular
344 granites) was analyzed with the SHRIMP II (sensitive high resolution ion microprobe) at the
345 Research School of Earth Sciences (Australian National University, Canberra). The non-magnetic,
346 heavy mineral concentration was hand-picked in order to classify and group zircon crystals on the
347 basis of shape, size and lack of fractures or inclusions. The selection of the zircons was random to
348 ensure that all the possible zircon populations are represented. Zircon grains were mounted in epoxy
349 resin together with zircon standards SL13 (U = 238 ppm) and TEMORA ($^{206}\text{Pb}/^{238}\text{U} = 0.06683$).
350 The same procedure was carried out for samples J809-13 and J809-15 (Qtz-diorite enclaves and
351 Crd-leucogranite segregates, respectively), which were analyzed in the SHRIMP II instrument at
352 Beijing-SHRIMP Center (Chinese Academy of Geological Sciences, Beijing). The mounts were
353 polished to expose the grain interiors, photographed at high magnification in transmitted and
354 reflected light microscopes and imaged by SEM (scanning electron microscope) (backscattered and
355 cathodoluminescence images) to document the internal growth zoning, inclusions and fractures of
356 the grains. They were then cleaned and coated with high-purity Au in preparation for analysis.
357 Selected areas in zircon grains were analyzed for U, Th and Pb isotopes on both SHRIMP II
358 instruments (RSES: Research School of Earth Sciences, Canberra, and Beijing-SHRIMP Center),
359 using a procedure similar to that described by Williams and Claesson (1987). A 10 kV negative O₂
360 primary beam was focused to ca. 20 μm diameter. Positive secondary ions were extracted at 10 kV
361 and mass analyzed at ca. R5000 mass resolution on a single ETP secondary electron multiplier by
362 peak stepping through the isotopes of interest. Analytical uncertainties are 1σ precision estimates.
363 All the analyses listed and plotted were corrected for common Pb using the measured ^{204}Pb and a
364 common Pb composition appropriate to the age of each spot (Cummings and Richards, 1975).
365 Concordia ages have been calculated with ISOPLOT 3.0 software (Ludwig, 2003). Uncertainties
366 are 95% confidence limits ($t\sigma$, where t is the student's t multiplier) and include the uncertainty in the
367 Pb/U calibration (0.3–0.5%).

368

369 *5.2 U-Th-Pb geochronology results*

370 Zircon populations extracted from the nodular granite (J706-43), the Qtz-dioritic enclave
371 (J809-13) and the Crd-leucocratic segregate (J809-15) of the areas studied in this work show a large
372 morphological variety suggesting a complex growth history (Fig. 4). A large amount of inherited
373 crystals and crystal cores has been found (Table 3), and they are interpreted as xenocrysts because

374 of the crystallization ages and because their zoning is truncated by crystal limits or the overgrowths,
375 respectively. Most of them present uneven overgrowths that yield ages known for major tectono-
376 thermal processes previously described in the Spanish Central System batholith. However,
377 geochronological results also reveal the presence of abundant Cambro-Ordovician ages in the
378 analyzed samples, which had not been described to date in the central part of the Gredos massif.

379

380 5.2.1 Sample J809-13. Qtz-dioritic enclaves

381 Only a few crystals were obtained from Qtz-dioritic enclaves. These grains form a
382 heterogeneous population, variably in size (small- to medium-grained crystals), in morphology
383 (sub-euhedral to sub-rounded, needle-shaped to stubby and equant prisms) and in CL-response
384 (simple acicular zircon with longitudinal zoning, simple concentric oscillatory zoning zircons and
385 composite grains, Fig. 4). Only one analysis, performed on a low-CL unzoned core, has yielded an
386 inherited age of 728 ± 16 Ma (Table 3). Four Ordovician ages have been found on acicular and on
387 equant grains, ranging between 483 and 473 Ma (Fig. 5b), yielding a weighted mean age of 480 ± 11
388 Ma (Early Ordovician, 95% conf.; MSWD = 0.18; probability = 0.91), which seems to represent the
389 best estimate of the crystallization age of dioritic melts.

390

391 5.2.2 Sample J706-43. Nodular granites

392 The selected zircons from the nodular granites are complex, heterogeneous crystals,
393 differing in size and morphology (Fig. 4). They show a strong morphological and textural variety.
394 This sample includes acicular simple zircon crystals (e.g., grains 8, 19 and 21 in Figure 4) and
395 subhedral composite grains with inherited cores (e.g., grains 3, 15 and 22; Fig. 4).

396 The youngest ages are Carboniferous, ranging between 350 and 305 Ma. In addition, the
397 results comprise several groups of inherited ages (lower-middle Proterozoic, Cryogenian-Ediacaran
398 and Cambrian-Ordovician ages). Cambro-Ordovician ages were obtained on a single non-composite
399 acicular grain with oscillatory zoning (21 in Figure 4), with a Th/U ratio of 0.55, on a low-CL
400 unzoned external narrow rim surrounding a polyphase grain (1 in Figure 4), and on a weak
401 concentric zoned intermediate zircon stage (grains 4 and 5 in Figure 4), the last three analyses
402 showing an uniform and a relatively low Th/U ratio (average 0.07). Leaving aside analysis 21 of the
403 single oscillatory zoned crystal, the remaining three analyses are equal within analytical uncertainty
404 (MSWD = 0.21; probability = 0.81), yielding a weighted mean $^{206}\text{Pb}/^{238}\text{U}$ age of 484.4 ± 5.7 Ma
405 (95% conf). This mean age corresponds to the Cambrian-Ordovician transition, and match those
406 obtained on zircons from the Qtz-dioritic enclaves (described above).

407 Most Carboniferous ages are found in low-CL, unzoned to tenuous concentric zoned
408 overgrowths with very low Th/U ratios (e.g., 9, 18, 22, 25 - Table 3 and Figure 4), consistent with
409 new zircon addition during high-grade metamorphic events (Williams & Claesson 1987; Williams,
410 1998, Heaman et al. 1990, Wang et al., 2011), spanning a wide range of ages from ca. 350-305 Ma.
411 Also, a needle-shaped non-composite grain with a distinct parallel banded zoning (grain 8, Fig. 4)
412 and a moderate Th/U ratio = 0.8, gave a $^{206}\text{Pb}/^{238}\text{U}$ age of ca. 323 Ma. The seven Carboniferous
413 ages were concordant within analytical uncertainty, but there was a very large range in their
414 radiogenic 204-corrected $^{206}\text{Pb}/^{238}\text{U}$ apparent ages. Analysis 11.2 (Table 3) probably overlaps the
415 old detrital host grain, thus giving a Devonian (ca. 397 Ma) apparent age. Two analysis (3.2, 18.1 in
416 Table 3), obtained from overgrowing pyramidal crystal faces, yield 341 and 350 Ma, respectively,
417 and they are equivalent to the oldest ages of migmatization in the Spanish Central System batholith
418 (Peña Negra) (Montero et al., 2004). The remaining $^{206}\text{Pb}/^{238}\text{U}$ ages span from an upper value of ca.
419 323 Ma obtained from a layered acicular zircon (grain 8) to a lower end represented by four very
420 low Th/U thin external rims (9, 22, 24 and 25; Table 3) that yielded a late Carboniferous weighted
421 mean $^{206}\text{Pb}/^{238}\text{U}$ age of 310.6 ± 7.4 Ma (95% conf.).

422 Figure 5a shows the concordia diagram for the nodular granite sample. A detailed section of
423 the diagram (Fig. 5b) highlights the inherited Cambro-Ordovician ages of the nodular granites,
424 together with those of the Qtz-dioritic enclaves and Crd-leucogranites. All Cambro-Ordovician and
425 Carboniferous ages are concordant, suggesting that the youngest ages are not the result of partial
426 radiogenic Pb loss from a primary Ordovician isotopic composition. Rather, the youngest age
427 cluster, together with the Th/U composition in the range 0.01-0.1, represents an independent stage
428 of zircon precipitation during metamorphism or partial melting of a peraluminous rock (Williams &
429 Claesson 1987; Heaman et al. 1990; Williams 2001).

430

431 5.2.3 Sample J809-15. Crd-Leucogranites

432 Leucocratic segregates included in the high-grade complex contain very scarce zircon
433 crystals (low Zr concentration in the whole rock; Table 2). Only 8 zircon crystals were found and
434 CL imaging revealed both composite and simple grains. CL images also show a variable width
435 dark-CL rim surrounding a low or high-CL weakly concentric zoned core in some grains (grains 1,
436 3 and 4; Fig. 4 and Table 3). Grain 2 is a simple sub-rounded dark-CL unzoned zircon with an
437 excess of Th (very high Th/U ratio), yielding a $^{206}\text{Pb}/^{238}\text{U}$ age of 280 ± 6.8 Ma, equal within
438 analytical uncertainty to analysis 4.1 (287 ± 7.4 Ma), obtained from dark-CL unzoned external rim
439 surrounding an internal area through an transgressive interface with evidences of marginal
440 resorption.

441 Only two analyzed cores yield reliable inherited ages of 512 and 739 Ma. In addition, the younger
442 (Carboniferous) ages (Table 3) match those found in granitoids affected by late U-Th-Pb re-
443 equilibration probably under sub-solidus conditions (Díaz-Alvarado et al., 2013).

444

445 **6.- Discussion**

446

447 *6.1 Geochemical constraints.*

448 Geochemical features of nodular granites from the Gredos massif match the geochemical
449 signatures of the Cambro-Ordovician ferrosilicic magmatism represented by the Ollo de Sapo
450 Formation and the metavolcanic rocks of the North SGC Domain (Fig. 3). Silica-rich and
451 moderately peraluminous nodular granites (Fig. 3b) show large FeO and MgO contents relative to
452 low CaO values (Fig. 3a, c, d, Table 2). In addition, some of the most prominent textural
453 characteristics in the nodular granites, specifically the presence of K-feldspar nodular megacrysts
454 (Fig. 2d), resemble to those described in the Cambro-Ordovician metavolcanic rocks, in spite of the
455 protracted process of deformation and metamorphism registered in the Gredos massif during the
456 Variscan orogeny (Carboniferous). Moreover, high-grade complexes contain large amounts of
457 enclaves of Qtz-dioritic to tonalitic composition with calc-alkaline affinity (Fig. 3) and Cambro-
458 Ordovician ages (Fig. 4, 5).

459 Nebulitic migmatites that make up the high-grade metamorphic complexes along with
460 nodular granites show intermediate geochemical features between the SGC Neoproterozoic
461 metasedimentary rocks (found in nebulitic domains as migmatitic enclaves with flebitic textures)
462 and the ferrosilicic rocks (Fig. 3). This is consistent with the complex textural features found in
463 these rocks, where metasedimentary enclaves, K-feldspar nodules and Bt-Crd-Sil restites show
464 chaotic relationships. This suggests that these nebulitic domains are comprised by SGC
465 metasedimentary rocks and ferrosilicic affinity rocks merged together during Variscan tectonic
466 mixing and high-grade metamorphic processes. Leucogranitic dykes and blobs found in nebulites
467 show magma-magma contacts with the nebulite matrix and follow previous rheological weaknesses
468 such as the granite-nebulite boundary. These are high-silica, low CaO and MgO anatectic Crd-
469 leucogranites (Fig. 3d), albeit high FeO contents point to a FeO-rich source like the ferrosilicic
470 rocks. However, according to their Permian zircon ages, the segregation of Crd-leucogranites in the
471 nebulite matrix is probably post-Variscan and not related to the Cambro-Ordovician origin of the
472 ferrosilic igneous protolith.

473

474 *6.2 The meaning of Cambro-Ordovician and older ages*

475 Cambro-Ordovician ages were found in zircons obtained from Qtz-dioritic enclaves and
476 nodular granites located in a high-grade metamorphic complex of the Gredos massif. The Qtz-
477 dioritic enclaves are present as dismembered dyke-like domains (Fig. 1c), forming several blobs of
478 multiple sizes that show complex relations with the host migmatites (both sharp and magma-magma
479 contacts are present in a single enclave, Fig. 2f). The weighted mean $^{206}\text{Pb}/^{238}\text{U}$ age of 480 ± 11 Ma
480 obtained for these intermediate igneous enclaves can be considered equal within analytical
481 uncertainty to the igneous crystallization age obtained for Bercimuelle metagranite located at
482 Northern Gredos (Talavera et al., 2013), as well as similar to those ages obtained from the Urro
483 Formation volcaniclastic rocks ranging from 494.6 ± 6.8 Ma to 488.3 ± 5.2 Ma (Solá et al., 2008)
484 and localized near the Central Iberian–Ossa-Morena transition zone (SW Iberian Massif) (Fig. 5c,
485 Table 1).

486 Regarding the highly deformed and metamorphosed nebulites and nodular granites, their
487 zircon grains show a strong morphological and textural variety. Textural, morphological,
488 chronological and petrological evidences led to distinguish among zircons crystallized from
489 anatectic melts, zircons removed from paleosomes and zircons from paleosomes overgrown in the
490 anatectic melts (see also Díaz-Alvarado et al., 2011, 2013). The nebulites and nodular granites also
491 provided Cambro-Ordovician ages between 490 and 460 Ma (nodular granite sample, J706-43;
492 Table 3, Fig. 4, 5). These ages are yielded mostly by zircon overgrowths with uniform and
493 relatively low Th/U ratio (average 0.07), although a simple elongated crystal with a Late Ordovician
494 age is present too. These data can be an indication of zircon precipitation from a felsic
495 peraluminous melt (Williams and Claesson 1987; Heaman et al. 1990). Three analyses performed
496 on zircon overgrowths yielded a weighted mean $^{206}\text{Pb}/^{238}\text{U}$ age of 484.4 ± 5.7 (95% conf.), which is
497 essentially equal, within analytical uncertainty, to the age of the Qtz-dioritic enclaves. Therefore,
498 the Cambro-Ordovician ages found in the Qtz-diorite enclaves may indicate that the emplacement
499 of these typical calc-alkaline intrusive rocks approximately coincides with the generation,
500 emplacement and extrusion of ferrosilicic magmatism (Fig. 5).

501 However, Cambro-Ordovician ages represent only 12.5% of the U-Th-Pb ages obtained (32
502 total analyses, Table 3), due to the large number of cores and inherited zircons found in the nodular
503 granite sample. This is consistent with geochronological studies carried out in the Ollo de Sapo
504 formation and other Cambro-Ordovician metavolcanic rocks and gneisses in the Iberian Massif
505 (Montero et al, 2007; Talavera, 2009; Talavera et al., 2013). The high percentage of zircon
506 inheritance observed in nodular granites matches the significant component of inheritance reported
507 on Cambro-Ordovician metagranites and metavolcanic rocks of central and NW Iberia composed of
508 Ediacaran–Early Cambrian (65%) and, to a lesser extent, Cryogenian, Tonian, Mesoproterozoic,

509 Orosirian and Archean pre-magmatic cores (Fig. 6) (Montero et al, 2007; Talavera, 2009; Talavera
510 et al., 2013). The Ollo de Sapo and Urrea Formations show a simple Ediacaran population (600-610
511 Ma), whereas the NW Iberian and Central Iberian orthogneisses exhibit three populations at 540-
512 550, 575-585 and 605-615 Ma (Talavera et al., 2013). The studied nodular granites yielded two
513 Ediacaran populations at ca. 570 and 620 Ma (Fig. 6a). Moreover, they show an outstanding
514 frequency of young Cryogenian ages (640-660 Ma), as well as the absence of Mesoproterozoic
515 (Stenian) zircons. These features make them slightly different from those observed in other
516 Cambro-Ordovician igneous rocks of the Iberian Massif. A compilation of U-Pb ages from inherited
517 zircon grains analyzed on Cambro-Ordovician metagranites and metavolcanic rocks from other
518 sections of the Western European Variscan Belt performed by Talavera et al. (2013) shows three
519 distinctive Ediacaran-Early Cambrian populations whose statistical age ranges match those of the
520 Iberian Cambro-Ordovician rocks, including those obtained in this work. Therefore, despite local
521 heterogeneities, the source that has undergone partial melting to give this Cambro-Ordovician
522 magmatism is essentially Pan-African (e.g. Talavera et al., 2013) and/or Cadomian (Pereira, 2014).

523 Although the number of analysis providing pre-Ordovician ages (inherited cores and
524 zircons) does not allow us to be conclusive and the geochronological data must be taken cautiously,
525 the comparison of these results with those obtained in the main igneous and sedimentary units
526 ascribed to the Ordovician period could shed light on the complex origin of nodular granites and
527 associated nebulites from the Gredos massif (Fig. 6b, c). In this sense, the high frequency of early
528 Ediacaran-late Cryogenian ages (620-660 Ma) in nodular granites is characteristic of Central Iberian
529 gneisses in contrast to NW Iberian gneisses (Fig. 6c). These ages and the marginal representativity
530 of Mesoproterozoic (Stenian) zircons bear striking similarities with the late Ediacaran SGC (Beiras
531 Group) and with the Early Ordovician arkosic quartzite of the Sarnelhas Formation from the
532 southwest Central Iberian Zone (Pereira et al., 2012) (Fig. 6b). In particular, the affinities with
533 Sarnelhas arkosic quartzite are remarkable because this unit is characterized by a significant
534 population of Ediacaran-Cryogenian detrital zircons and only a few Tonian and Mesoproterozoic
535 ages (percentages <1%).

536

537 6.3 *The meaning of late Paleozoic ages.*

538 The youngest zircon ages (7 analyses) yielded by the nodular granite sample (J706-43; Table
539 3) point to a protracted metamorphic record during Carboniferous times, in addition to a Cambro-
540 Ordovician magmatic event. These ages were found by analyzing thin overgrowths over rounded
541 inherited zircons of different ages, except for grain 8 (Fig. 4). Furthermore, these analyses mostly
542 have Th/U ratio less than 0.01, which is usually related to metamorphic processes (Wang et al.,

543 2011). The Carboniferous ages found in these overgrowths can be grouped in two main events: 1)
544 two ages of 350-340 Ma account for the older Variscan migmatization events (Montero et al.,
545 2004), and 2) five ages (323-305 Ma) are contemporary to the intrusive phase during the batholith
546 building (Díaz-Alvarado et al., 2013). This wide range of ages reflects that the high-grade
547 (essentially high-temperature) conditions were maintained during a continuous emplacement and
548 amalgamation of a number of intrusive granitoid layers that comprise the batholith (Díaz-Alvarado
549 et al., 2013).

550 Early Permian ages found in the leucogranitic segregates (J809-15; Table 3) included in the
551 nebulites have been described in the intrusive granitoids (Díaz-Alvarado et al., 2013) and, though
552 secondary processes are not discarded (Pb loss or deformation along sub-solid shear zones may
553 affect the isotopic ratios), they point out that the complex texture, internal structure and lithological
554 variety of nebulites are due to the superposition of high-grade metamorphic and anatectic processes
555 that may reach the Permian. Nevertheless, concordant data would not exclude the possibility that
556 only the younger group represents a real igneous-metamorphic event, and that isotopic
557 disequilibrium has left a trail of meaningless ages (Bea and Montero, 2013).

558

559 *6.4 Tectonic setting.*

560 The extensive Cambro-Ordovician ferrosilicic intrusive granitoids and their sub-volcanic
561 and extrusive counterparts evidence the close relationship between ferrosilicic and calc-alkaline
562 magmatism during the Cambro-Ordovician magmatic event found in the Central Iberian Zone and
563 the Galicia-Trás-os-Montes Zone: (i) Ollo de Sapo Domain near the contact between the Central
564 Iberian and West-Asturian Leonese zones; (ii) Northern SGC Domain defined by the lineament of
565 the Central Iberian and NW Iberian orthogneisses; (iii) Beira Baixa-Central Extremadura tonalite-
566 granodiorite belt that extends from Gouveia (Portugal) to Zarza (Spain); (iv) Portalegre-Urra domain
567 at the Central Iberian–Ossa-Morena transition zone (SW Iberian Massif) (Table 1). Indeed, recently,
568 it has been proposed the presence of a Cambro-Ordovician magmatic arc in the Central-Iberian
569 Zone (the Beira Baixa-Central Extremadura belt) (Rubio-Ordóñez et al., 2012; Díez Fernández et
570 al., 2015). Qtz-dioritic enclaves found in the Gredos massif (Prado de las Pozas), which plot into the
571 calc-alkaline series of cordilleran magmatism, may represent evidence of the existence of such
572 Cambro-Ordovician magmatic arc.

573 Figure 7 shows a schematic section of the northern Gondwana margin during Cambro-
574 Ordovician times based on previous works (Fernández et al., 2008; Rubio Ordóñez et al., 2012;
575 Villaseca et al., 2014) and new geochemical and geochronological data from high-grade complexes
576 of the Gredos massif. The coincidence of subduction processes and an extensional setting in the

577 back-arc region promoted the concurrency of calc-alkaline magmatism, typical of active continental
578 margins, and the generation of peraluminous ferrosilicic magmas related to the emplacement of
579 sedimentary material (cold diapirs) in the lithosphere mantle. This Cambro-Ordovician magmatic
580 event has been described in the realm of a back-arc rifting that affected the active continental
581 margin of North-Gondwana during the inception of the Rheic Ocean (e.g., van Staal et al., 1998;
582 Stampfli and Borel, 2002; Fuenlabrada et al., 2010; Díez Fernández et al., 2012b). The extensional
583 tectonic setting within the active continental margin is favorable for the generation of cold diapirs,
584 mainly formed by sedimentary material introduced into the subduction channel (Fernández et al.,
585 2008; Castro et al., 2009). This extensional setting allows the emplacement (relamination in the
586 sense of Hacker et al., 2011) of these cold diapirs at the top of the mantle wedge and facilitates their
587 fast rise throughout the crust. The high pressures and temperatures estimated to generate the
588 ferrosilicic magmatism and the large concentration of inherited ages point to a process of high-
589 percentage melting in the crust-mantle boundary and a rapid ascent to shallow depths in the crust to
590 generate ferrosilicic magmatism. Silicic compositions (“cold granites”, in the sense of Miller et al.,
591 2003), and the brief time for zirconium dissolution processes could explain these anomalous
592 abundances in inherited zircons. The presence of typical calc-alkaline cordilleran granitoids
593 contemporary with ferrosilicic volcanism supports a subduction-related origin for the Cambro-
594 Ordovician magmatism asserted on the generation of hybrid-andesitic plumes.

595

596 **7.- Conclusions**

597

598 Nodular granites and nebulites from the Gredos massif constitute an important domain in the
599 high-grade metamorphic complexes present as part of the middle crust that host late Paleozoic
600 granitoids in the Spanish Central System batholith. These rocks are closely related to
601 Neoproterozoic metasedimentary rocks that constitute the SGC, and have been highly deformed and
602 metamorphosed (nebulitic textures depict a large partial melting percentage) in the course of the
603 Variscan orogeny.

604 Geochemically, nodular granites are rich in silica, moderately peraluminous and rich in FeO
605 and MgO relative to the low CaO. These geochemical features clearly relate these rocks to crustal
606 sources that include the ferrosilicic Cambro-Ordovician magmatism of the Ollo de Sapo, north of
607 SGC and Urrea-Portalegre domains. Qtz-diorite enclaves are present within these high-grade
608 complexes (nebulitic migmatites, nodular granites and Crd-leucogranites). They show calc-alkaline
609 geochemical signatures and complex textural relations with the host migmatites. Cambro-
610 Ordovician ages (between 490 and 460 Ma) found in nodular granites and Qtz-diorite enclaves of

611 the Gredos massif confirm that these high-grade complexes are in part derived from igneous-
612 sedimentary complexes related to the extensive Cambro-Ordovician magmatic event that affected
613 the North-Gondwana margin.

614 The narrow spatial and temporal link between the peraluminous ferrosilicic and the
615 cordilleran calc-alkaline magmatism points to the evolution of a magmatic arc associated with the
616 subduction of the Iapetus or Tornquist Ocean, and to the activity of an arc-back-arc tectonic setting
617 during the the inception of the Rheic Ocean. The details of this process are not fully understood,
618 although the presence and interaction of contemporary ferrosilicic and calc-alkaline magmatic rocks
619 in the central part of the Gredos massif should be taken into account and adequately explained in
620 future models of the Cambro-Ordovician evolution of the North-Gondwana margin.

621 Although ferrosilicic and calc-alkaline magmatism have been located in very specific and
622 separated tectonic settings on the structural configuration of the Cambro-Ordovician northern
623 margin of Gondwana, the coalescence of intrusive Qtz-diorites and ferrosilicic nodular granites in
624 intermediate areas points to similar petrogenetic conditions for this magmatic association, as has
625 already been proved by experimental petrology. The generation of hybrid-andesitic plumes and cold
626 diapirs of sedimentary material, and their relamination in the crust-mantle boundary is a feasible
627 explanation for the extensive magmatism that accompanies the opening of the Rheic Ocean during
628 the Cambro-Ordovician evolution of the North-Gondwana margin.

629

630

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632

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1083

1084 **Figure captions**

1085

1086 **Figure 1.** (a) Geological sketch of the Iberian Massif indicating in black color the main occurrences
1087 of Cambro-Ordovician igneous rocks. The black box indicates the location of the studied area.
1088 Abbreviations: CZ: Cantabrian Zone, WALZ: Western Asturian-Leonese Zone, GTMZ: Galicia-
1089 Trás-os-Montes Zone, CIZ: Central Iberian Zone, OMZ: Ossa-Morena Zone, SPZ: South-
1090 Portuguese Zone. SGC: Schist and Greywacke Complex. (b) Geological map of the central area of
1091 the Spanish Central System batholith (see location in Fig. 1a) indicating the location of the Gredos
1092 massif and the studied area. (c) Detailed geological map of Prado de las Pozas in central Gredos
1093 (see location in Fig. 1b).

1094

1095 **Figure 2.** (a) Crd-Leucogranite layer in Prado de las Pozas. Its most outstanding feature is the
1096 presence of Crd nodules (some Bt can also be seen) oriented parallel to the main foliation in the
1097 leucogranite layer. (b) Medium- to fine-grained nebulites with a huge number of Bt-Crd-Sil restites.
1098 (c) Large-size Bt-Crd-Sil restite. (d) Large Kfs nodules (6-10 cm in diameter) in nodular granites
1099 and nebulites. (e) Roof contact between nodular granites (to the right) and the intrusive granitoids
1100 (to the left) in Prado de las Pozas (Las Pozas layer, Díaz-Alvarado et al., 2011). The contact, 4-6 m
1101 wide, consists of several interbedded sheets of Crd-monzogranites (including Kfs megacrysts and
1102 mafic microgranular enclaves) and nodular granites (including Crd and Kfs nodules, and
1103 leucogranite bands). (f) Qtz-diorite enclaves in nebulites. They show lobulate contacts and variably
1104 sized fragments. Qtz-diorite enclaves showing lenticular or ellipsoidal shapes also occur in Crd-
1105 leucogranite layers.

1106

1107 **Figure 3.** Geochemical features of Prado de las Pozas samples (central Gredos massif). For
1108 comparison, main units representing the Cambro-Ordovician magmatism and the Neoproterozoic
1109 metasedimentary rocks of the Iberian Massif are included. a) $\text{FeOt}/\text{FeOt}+\text{CaO}$ vs SiO_2 . b) ASI
1110 (Alumina Saturation Index) vs SiO_2 . c) A–B diagram by Debon and Le Fort (1983, 1988). d) CaO

1111 vs MgO diagram showing the trends drawn by calc-alkaline magmatic associations (LLD: Liquid
1112 Lines of Descent) (Castro, 2013b), and leucogranites. e) F–An–Or plot (Castro, 2013b) including
1113 the geochemical cotectic evolution of cordilleran granitoids and leucogranites. Greywackes and
1114 pelites fields are marked for comparison with Gredos massif samples. 1- Central Gredos samples
1115 (Díaz-Alvarado et al., 2011). 2- Average Ollo de Sapo (Iberia). Compilation from Fernández et al.
1116 (2008). 3- Hiendelaencina and Villadepera metavolcanic rocks and Antoñita and Miranda do Douro
1117 gneisses from Montero et al. (2007). 4- Urra Formation volcanoclastic rocks (Solá et al., 2008). 5-
1118 Outlined fields for Ollo de Sapo and Neoproterozoic sediments (SGC) in Iberia are obtained from
1119 García de Figuerola (1966), Capdevila (1969), Gil Iburguchi (1978), Navidad (1978), Holtz (1987),
1120 Beetsma (1995), Briggs (1995), Ugidos et al. (1997a,b, 2001), Valladares et al. (2000), Castro et al.
1121 (2000, 2003), Corretgé et al. (2001), Bea et al. (2003).

1122

1123 **Figure 4.** Cathodoluminescence images of some of the zircons from the three samples selected for
1124 the SHRIMP U–Th–Pb analysis. Spots location and $^{206}\text{Pb}/^{238}\text{U}$ ages are indicated. Data are given in
1125 Table 3. Scale bars (white lines) are 100 μm .

1126

1127 **Figure 5.** (a) U–Pb Concordia diagrams of the nodular granite sample (J706-43). Error ellipses in
1128 Concordia diagrams represent a 68.3% conf., including the standard error. (b) Enlarged area for
1129 Neoproterozoic and Paleozoic ages and including analyses from all samples. (c) Chronological
1130 chart representing the age of most relevant Cambro-Ordovician geological units of the Iberian
1131 Massif in the upper part. These data are compared with the set of Cambro-Ordovician ages yielded
1132 by nodular granites and Qtz-dioritic enclaves in the lower part. 1: Montero et al. (2007); 2: Solá et
1133 al. (2008); 3: Solá (2007); 4: Solá et al. (2005); 5: Rubio-Ordóñez et al. (2012).

1134

1135 **Figure 6.** Probability density plots of U-Th-Pb zircon ages obtained from nodular granites (J706-
1136 43) and late Neoproterozoic to Ordovician reference domains of the Central Iberian Zone (CIZ). a)
1137 Probability distribution of $^{206}\text{Pb}/^{238}\text{U}$ ages of nodular granites. $^{207}\text{Pb}/^{206}\text{Pb}$ are preferred for ages
1138 older than 1 Ga. Main peaks are noted for further comparison. b) Probability plot of detrital zircon
1139 ages from late Neoproterozoic greywackes (Beiras Group) and Early Ordovician quartzites
1140 (Sarnelhas and Armorican Quartzite formations) of SW CIZ. Grey vertical lines indicate the major
1141 probability peaks in the nodular granite sample. c) U-Pb age distribution of metagranites and
1142 metavolcanic rocks from Ollo de Sapo Domain and Central Iberian and NW Iberian gneisses of
1143 North CIZ. Major peaks observed in the nodular granite sample are included. N: number of
1144 analysis. 1: This study; 2: Pereira et al. (2012); 3: Talavera et al. (2013) and references therein.

1145

1146 **Figure 7.** Schematic cross-section (not to scale) depicting a tectonic model for the origin of the
1147 Cambro-Ordovician magmatism of the Central Iberian Zone (Iberian Massif). Cold diapirs rooted in
1148 the subduction mélangé (e.g. Gerya and Yuen, 2003, Castro and Gerya, 2008) ascended through the
1149 mantle wedge and accumulated at the basal part of the lithosphere, giving place to partially molten
1150 reservoirs of mafic or intermediate to felsic magmas (e.g. Castro and Gerya, 2008, Castro et al.,
1151 2010, Hacker et al., 2011) and feeding the magmatic arc and the extensional back-arc region. Cold
1152 diapirs made by molten sediments predominated at the back-arc region. The arc-back-arc setting
1153 shown in the section is inspired in similar interpretative sketches for this Cambro-Ordovician event
1154 published by Fernández et al. (2008), Rubio Ordóñez et al. (2012) and Villaseca et al. (2014).

Table 1[Click here to download Table: Table 1.docx](#)**Table 1**

Summary of geochronological data of the Cambro-Ordovician magmatism in the Iberian Massif.

Rock type	Geological location	Crystallization age (Ma)	Analytical method	Reference
Metavolcanic rocks (Olo de Sapo)	Villadepera (Olo de Sapo Domain, NW Iberia)	483 ±4	Zrn U-Pb ion microprobe and LA-ICPMS and Pb-Pb TIMS	Montero et al. (2007)
Metavolcanic rocks (Olo de Sapo)	Hiendelaencina (Olo de Sapo Domain, central Iberia)	495 ±5 - 483 ±3	Zrn U-Pb ion microprobe and LA-ICPMS and Pb-Pb TIMS	Montero et al. (2007)
Metavolcanic rocks and Metagranites (Olo de Sapo)	Sanabria, Trives and Vivero (NW Olo de Sapo Domain)	492 ±4 - 486 ±5	Zrn U-Th-Pb ion microprobe and LA-ICPMS	Montero et al. (2009)
Metagranite (miranda do Douro)	Villadepera (Olo de Sapo Domain, NW Iberia)	483 ±3	Zrn U-Pb ion microprobe and LA-ICPMS	Bea et al. (2006)
Metagranite (Antoñita)	Hiendelaencina (Olo de Sapo Domain, central Iberia)	474 ±4	Zrn U-Pb ion microprobe and LA-ICPMS and Pb-Pb TIMS	Montero et al. (2007)
San Sebastian metagranite (Olo de Sapo)	Sanabria (NW Olo de Sapo Domain)	470 ±3	Zrn U-Th-Pb ion microprobe and LA-ICPMS	Montero et al. (2009)
Igimbrite	Sanabria (NW Olo de Sapo Domain)	488 ±6	Zrn U-Pb TIMS	Díez-Montes et al. (2010)
Augen gneiss	Sanabria (NW Olo de Sapo Domain)	472 ±14	Zrn U-Pb TIMS	Díez-Montes et al. (2010)
Metagranites ("Galician" gneisses)	Several locations (Galicia Trás-os-Montes Zone)	497 ±6 - 462 ±8	Zrn U-Th-Pb ion microprobe and LA-ICPMS	Talavera et al. (2013)
Granodiorite orthogneiss	Malpica-Tui Complex (Galicia Trás-os-Montes Zone)	489 ±4	Zrn U-Th-Pb SHRIMP-RG	Díez Fernández et al. (2012b)
Alkali-granite orthogneiss	Malpica-Tui Complex (Galicia Trás-os-Montes Zone)	474 ±3	Zrn U-Th-Pb SHRIMP-RG	Díez Fernández et al. (2012b)
Alkaline and peralkaline granite gneiss	Malpica-Tui Complex (Galicia Trás-os-Montes Zone)	475-470	Zrn U-Th-Pb SHRIMP-RG	Díez Fernández et al. (2012b)
Metavolcaniclastic rocks (rhyolites and dacites)	Bragança-Alcañices area (Galicia Trás-os-Montes Zone)	500 ±4 - 489 ±4	Zrn U-Th-Pb SHRIMP	Farias et al. (2014)
Alkaline metarhyolite	Queiroga Series (Galicia Trás-os-Montes Zone)	475 ±2	Zrn U-Pb LA-MC-ICPMS	Valverde-Vaquero et al. (2005)
Calc-alkaline rhyolites	Eastern Galicia-Trás-os-Montes Zone	455	Zrn U-Pb LA-MC-ICPMS	Dias da Silva et al. (2015)
K-bentonites (Super-eruption?)	Several locations (NW Iberia, Cantabrian Zone)	477 ±1	Zrn and Mnz U-Pb ID-TIMS	Gutiérrez-Alonso et al. (2016)
Metagranites ("Castilian" gneisses)	Several locations (Central Iberian Zone)	498 ±4 - 471 ±7	Zrn U-Th-Pb ion microprobe and LA-ICPMS	Talavera et al. (2013)
Intraplate basalt	Central Iberian Zone	455	Zrn U-Pb LA-MC-ICPMS	Dias da Silva et al. (2015)
Meta-tholeiites	Tenzuela (Central Iberian Zone)	473 ±2	Zrn U-Th-Pb SHRIMP	Villaseca et al. (2015)
Anatectic rocks	Sotosalvos (Central Iberian Zone)	480 - 464 ±3 (Pre-Hercynian ages)	Zrn U-Th-Pb SHRIMP-RG	Castiñeiras et al. (2008)
Tonalites and granodiorites (Beira Baixa-Central Extremadura tonalite belt)	Zarza la Mayor (SW Central Iberian Zone)	478 ±1	Zrn U-Pb LA-ICPMS and ID-TIMS	Rubio-Ordóñez et al. (2012)
Tonalites and granodiorites (Beira Baixa-Central Extremadura tonalite belt)	Arroyo de la Luz and Zarza de Montánchez (SW Central Iberian Zone)	470 ±15 and 482 ±10	Mnz EMPA	Rubio-Ordóñez et al. (2012)
Tonalite/granodiorite and Bt+Ms granites (Beira Baixa-Central Extremadura tonalite belt)	Oledo (SW Central Iberian Zone)	481 ±1 - 478 ±1	Zrn and Mnz U-Pb ID-TIMS	Antunes et al. (2009)
Porphyritic felsic volcanoclastic rocks (Urroa Formation)	Urroa (Central Iberian/Ossa-Morena transition zone)	495 ±7 - 488 ±5	Zrn U-Th-Pb SHRIMP	Solá et al. (2008)
Gabbros, diorites and granites (Beira Baixa-Central Extremadura tonalite belt)	Carrascal (Central Iberian/Ossa-Morena transition zone)	486 - 471	Zrn Pb-Pb TIMS	Solá et al. (2005)
Granites (Beira Baixa-Central Extremadura tonalite belt)	Portalegre (Central Iberian/Ossa-Morena transition zone)	493 ±4	Zrn U-Pb SHRIMP	Solá (2007)

Table 3

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Table 3

Summary of SHRIMP U-Pb zircon data for the selected samples

Id	Spot ⁽¹⁾⁽²⁾	ppm				Th/U	Isotope ratios							Ages			% Disc.	
		U	Th	²⁰⁶ Pb*	% ²⁰⁶ Pb _c		²⁰⁷ Pb* / ²⁰⁶ Pb*	±%	²⁰⁶ Pb / ²³⁸ U	±%	²⁰⁷ Pb* / ²³⁵ U	±%	err corr	²⁰⁶ Pb / ²³⁸ U	±	²⁰⁷ Pb / ²⁰⁶ Pb		±
<i>J706-43: Nodular granites</i>																		
15.1	hlc,t2	62	28	24.9	0.01	0.458	0.1824	0.9	0.4643	2.1	11.68	2.2	0.923	2459	42	2675	14	8
15.2	r,t2	452	125	140	--	0.286	0.1529	0.4	0.3596	1.0	7.580	1.1	0.925	1980	18	2378	7.3	17
17.1	c,t2	1347	29	412	--	0.023	0.1222	0.2	0.3561	1.0	6.000	1.0	0.988	1964	17	1988	2.9	1
17.2	hlc,t2	60	40	18.4	--	0.681	0.1235	0.8	0.3556	1.3	6.053	1.5	0.854	1961	22	2007	14	2
17.3	r,t2	424	19	127	--	0.047	0.1215	0.5	0.3487	1.0	5.843	1.2	0.909	1928	17	1978	8.6	3
1.1	c,t2	170	179	20.8	--	1.080	0.0676	1.3	0.1419	1.2	1.323	1.8	0.681	856	9.9	856	27	0
2.1	hlc,t2	95	56	8.1	0.31	0.616	0.0602	2.1	0.0988	1.3	0.820	2.4	0.516	608	7.3	609	45	0
3.1	c,t2	115	77	10.0	--	0.694	0.0611	1.4	0.1011	1.2	0.851	1.9	0.655	621	7.2	642	30	3
6.1	r,t2	3350	1056	299	0.02	0.326	0.0611	0.3	0.1040	1.0	0.876	1.1	0.971	638	6.3	644	5.5	1
9.1	hlc,t2	30	72	2.6	0.22	2.530	0.0610	3.0	0.1013	1.7	0.852	3.4	0.495	622	10	640	64	3
10.1	r,t2	531	170	46.5	0.01	0.331	0.0610	0.7	0.1020	1.1	0.858	1.2	0.847	626	6.3	640	14	2
11.1	r,t2	1069	175	99.7	0.19	0.169	0.0597	0.8	0.1084	1.0	0.891	1.3	0.795	663	6.5	591	17	-12
14.1	r,t2	746	434	67.1	--	0.601	0.0611	1.6	0.1048	1.1	0.883	1.9	0.546	642	6.5	643	35	0
16.1	c,t2	461	207	40.2	0.04	0.465	0.0606	0.7	0.1016	1.1	0.848	1.3	0.826	624	6.3	623	16	0
16.2	hlc,t2	77	59	6.6	--	0.800	0.0610	1.9	0.0995	1.8	0.837	2.6	0.697	611	11	640	40	5
7.1	c,t2	337	104	26.4	--	0.320	0.0588	0.9	0.0912	1.1	0.740	1.4	0.774	563	5.8	560	19	0
13.1	c,t2	626	543	50.7	--	0.897	0.0598	0.6	0.0943	1.1	0.778	1.2	0.855	581	5.9	597	14	3
19.1	t1a	360	182	28.6	0.08	0.521	0.0587	0.9	0.0924	1.5	0.747	1.7	0.868	570	8.1	555	19	-3
20.1	t1a	496	236	39.4	0.09	0.492	0.0589	0.7	0.0924	1.2	0.750	1.4	0.858	570	6.8	563	16	-1
23.1	t1b	921	566	73.2	0.16	0.635	0.0590	0.7	0.0923	1.2	0.751	1.4	0.882	569	6.7	567	14	0
1.2	r,t2	857	40	57.7	--	0.048	0.0578	0.7	0.0784	1.0	0.625	1.2	0.840	487	4.9	523	15	7
4.1	r,t2	523	37	35	--	0.072	0.0585	1.0	0.0780	1.1	0.629	1.5	0.716	484	5	548	23	12
5.1	r,t2	345	33	23	0.03	0.099	0.0566	1.0	0.0776	1.1	0.606	1.5	0.736	482	5.1	475	22	-1
21.1	t1a	334	179	21.1	0.12	0.553	0.0562	1.6	0.0735	1.3	0.570	2.0	0.624	457	5.6	460	35	1
11.2	r,t2	526	26	28.8	0.46	0.052	0.0548	2.0	0.0635	1.1	0.480	2.2	0.481	397	4.1	402	44	1
18.1	r,t2	595	24	28.6	0.07	0.042	0.0539	1.0	0.0559	1.2	0.415	1.6	0.774	350	4.3	368	23	5
3.2	r,t2	1677	15	78.8	0.58	0.009	0.0534	1.2	0.0544	1.0	0.400	1.6	0.641	341	3.4	344	28	1
8.1	t1a	226	175	10	--	0.799	0.0534	1.5	0.0515	1.2	0.378	1.9	0.606	323	3.7	344	34	6
9.2	r,t2	640	78	27.6	0.03	0.126	0.0532	0.9	0.0502	1.1	0.368	1.4	0.749	316	3.3	339	21	7
22.1	r,t2	863	5	36.8	0.02	0.006	0.0525	0.7	0.0496	1.3	0.359	1.4	0.874	312	3.9	306	16	-2
25.1	r,t2	792	3	33.4	0.07	0.004	0.0521	0.8	0.0490	1.2	0.352	1.5	0.833	308	3.7	290	19	-6
24.1	r,t2	1747	3	72.9	0.23	0.002	0.0526	0.7	0.0485	1.2	0.351	1.4	0.877	305	3.7	311	15	2
<i>J809-13: Qtz-Diorite enclaves</i>																		
1.1	t1a	420	43	28.3	0.52	0.105	0.0550	2.3	0.0779	2.4	0.591	3.3	0.718	483	11	412	51	-17
2.1	t1b	1375	68	90.1	0.07	0.051	0.0568	0.9	0.0762	2.3	0.597	2.5	0.935	473	11	485	19	2
3.1	t1b	1122	71	75.1	0.13	0.065	0.0556	1.0	0.0778	2.3	0.597	2.5	0.924	483	11	437	21	-11
4.1	c,t2	1214	174	125	0.06	0.148	0.0623	0.5	0.1195	2.3	1.027	2.4	0.978	728	16	685	11	-6
5.1	t1a	338	58	22.4	0.13	0.178	0.0576	1.4	0.0772	2.4	0.613	2.8	0.856	479	11	514	32	7
<i>J809-15: Crd-Leucogranites</i>																		
1.1	c,t2	640	378	67	0.29	0.61	0.0637	0.9	0.1215	2.5	1.066	2.7	0.929	739	17	730	21	-1
2.1	-	824	1241	31.5	0.27	1.556	0.0525	2.4	0.0444	2.5	0.321	3.4	0.723	280	6.8	308	54	9
3.1	c,t2	1545	314	110	0.43	0.21	0.0588	1.6	0.0827	2.3	0.671	2.8	0.828	512	11	560	34	8
4.1	r,t2	303	147	11.9	0.62	0.502	0.0527	3.3	0.0455	2.6	0.331	4.2	0.625	287	7.4	316	75	9

Errors are 1-sigma; Pbc and Pb* indicate the common and radiogenic portions, respectively. Error in standard calibration was 0.21% (J706-43), 1.18% (J809-13 and J809-15) (not included in the above errors but required when comparing data from different mounts).

Common Pb corrected using measured ²⁰⁴Pb.

(1) c: core; r: rim; hl: high luminosity area.

(2) Zircon types. t1a: Simple acicular parallel banded zircon with high elongation ratio. t1b: Simple euhedral zircon with oscillatory concentric zoning. t2: Zircon composed by an inherited core and external overgrowths.

Figure 1

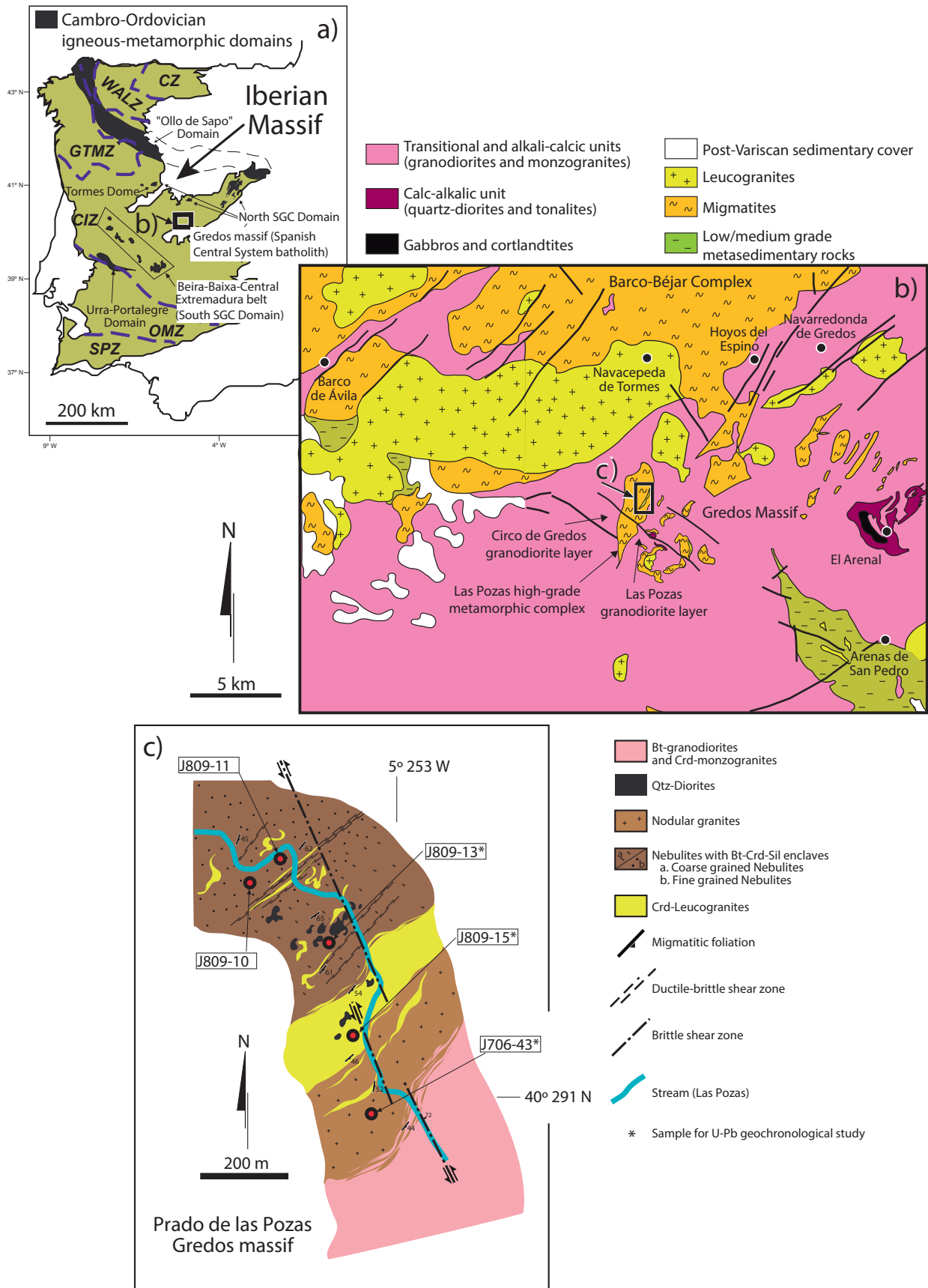


Figure 1. (a) Geological sketch of the Iberian Massif indicating in black color the main occurrences of Cambro-Ordovician igneous rocks. The black box indicates the location of the studied area. Abbreviations: CZ: Cantabrian Zone, WALZ: Western Asturian-Leonese Zone, GTMZ: Galicia-Trás-os-Montes Zone, CIZ: Central Iberian Zone, OMZ: Ossa-Morena Zone, SPZ: South-Portuguese Zone. SGC: Schist and Greywacke Complex. (b) Geological map of the central area of the Spanish Central System batholith (see location in Fig. 1a) indicating the location of the Gredos massif and the studied area. (c) Detailed geological map of Prado de las Pozas in central Gredos (see location in Fig. 1b).

Figure 2

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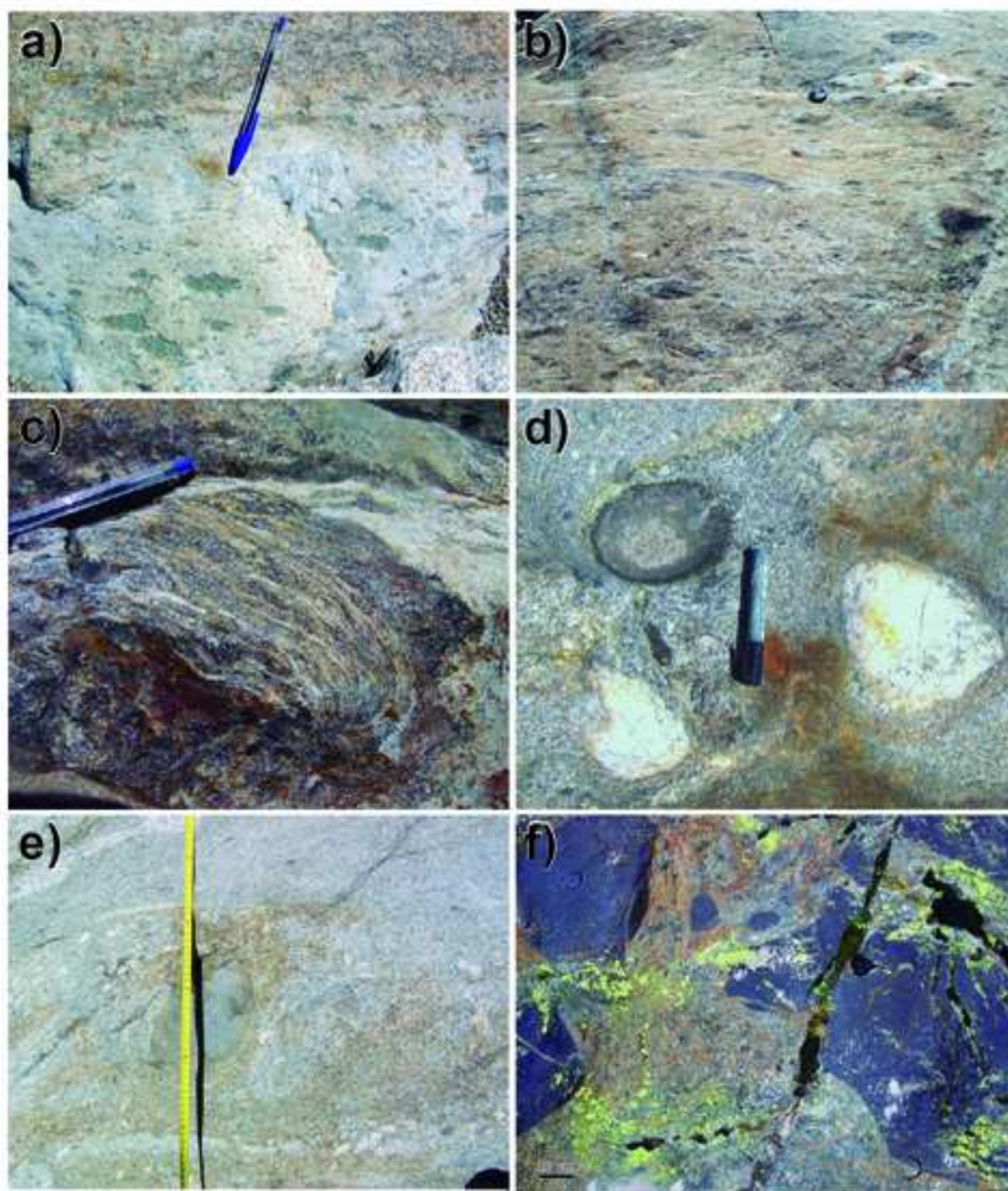


Figure 2. (a) Crd-Leucogranite layer in Prado de las Pozas. Its most outstanding feature is the presence of Crd nodules (some Bt can also be seen) oriented parallel to the main foliation in the leucogranite layer. (b) Medium- to fine-grained nebulites with a huge number of Bt-Crd-Sil restites. (c) Large-size Bt-Crd-Sil restite. (d) Large Kfs nodules (6-10 cm in diameter) in nodular granites and nebulites. (e) Roof contact between nodular granites (to the right) and the intrusive granitoids (to the left) in Prado de las Pozas (Las Pozas layer, Diaz-Alvarado et al., 2011). The contact, 4-6 m wide, consists of several interbedded sheets of Crd-monzogranites (including Kfs megacrysts and mafic microgranular enclaves) and nodular granites (including Crd and Kfs nodules, and leucogranite bands). (f) Qtz-diorite enclaves in nebulites. They show lobulate contacts and variably sized fragments. Qtz-diorite enclaves showing lenticular or ellipsoidal shapes also occur in Crd-leucogranite layers.

Figure 3

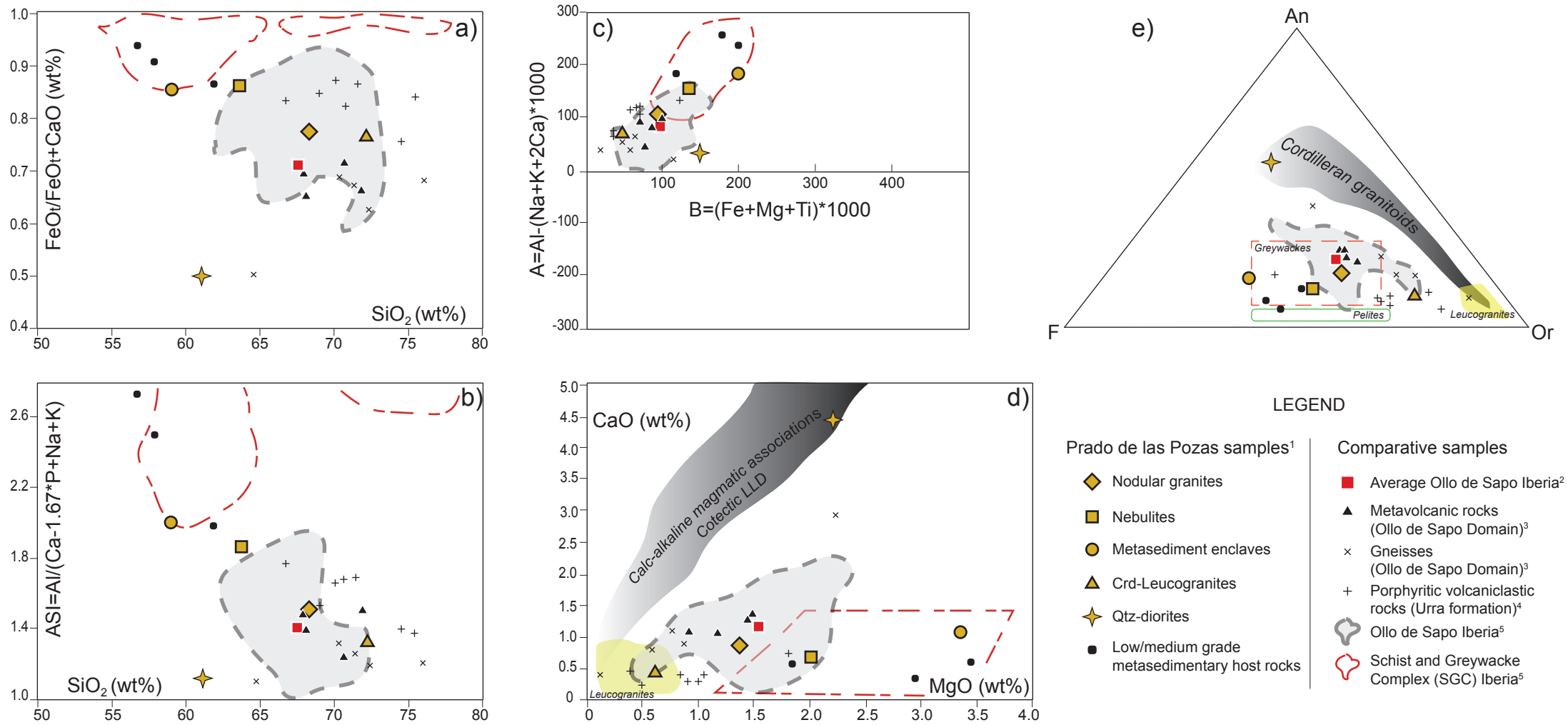


Figure 3. Geochemical features of Prado de las Pozas samples (central Gredos massif). For comparison, main units representing the Cambro-Ordovician magmatism and the Neoproterozoic metasedimentary rocks of the Iberian Massif are included. a) $\text{FeO}/(\text{FeO}+\text{CaO})$ vs SiO_2 . b) ASI (Alumina Saturation Index) vs SiO_2 . c) A–B diagram by Debon and Le Fort (1983, 1988). d) CaO vs MgO diagram showing the trends drawn by calc-alkaline magmatic associations (LLD: Liquid Lines of Descent) (Castro, 2013b), and leucogranites. e) F–An–Or plot (Castro, 2013b) including the geochemical cotectic evolution of cordilleran granitoids and leucogranites. Greywackes and pelites fields are marked for comparison with Gredos massif samples. 1- Central Gredos samples (Díaz-Alvarado et al., 2011). 2- Average Ollo de Sapo (Iberia). Compilation from Fernández et al. (2008). 3- Hiendelaencina and Villadepera metavolcanic rocks and Antoñita and Miranda do Douro gneisses from Montero et al. (2007). 4- Urra Formation volcanoclastic rocks (Solá et al., 2008). 5- Outlined fields for Ollo de Sapo and Neoproterozoic sediments (SGC) in Iberia are obtained from García de Figuerola (1966), Capdevila (1969), Gil Ibarguchi (1978), Navidad (1978), Holtz (1987), Beetsma (1995), Briggs (1995), Ugidos et al. (1997a,b, 2001), Valladares et al. (2000), Castro et al. (2000, 2003), Corretgé et al. (2001), Bea et al. (2003).

Figure 4

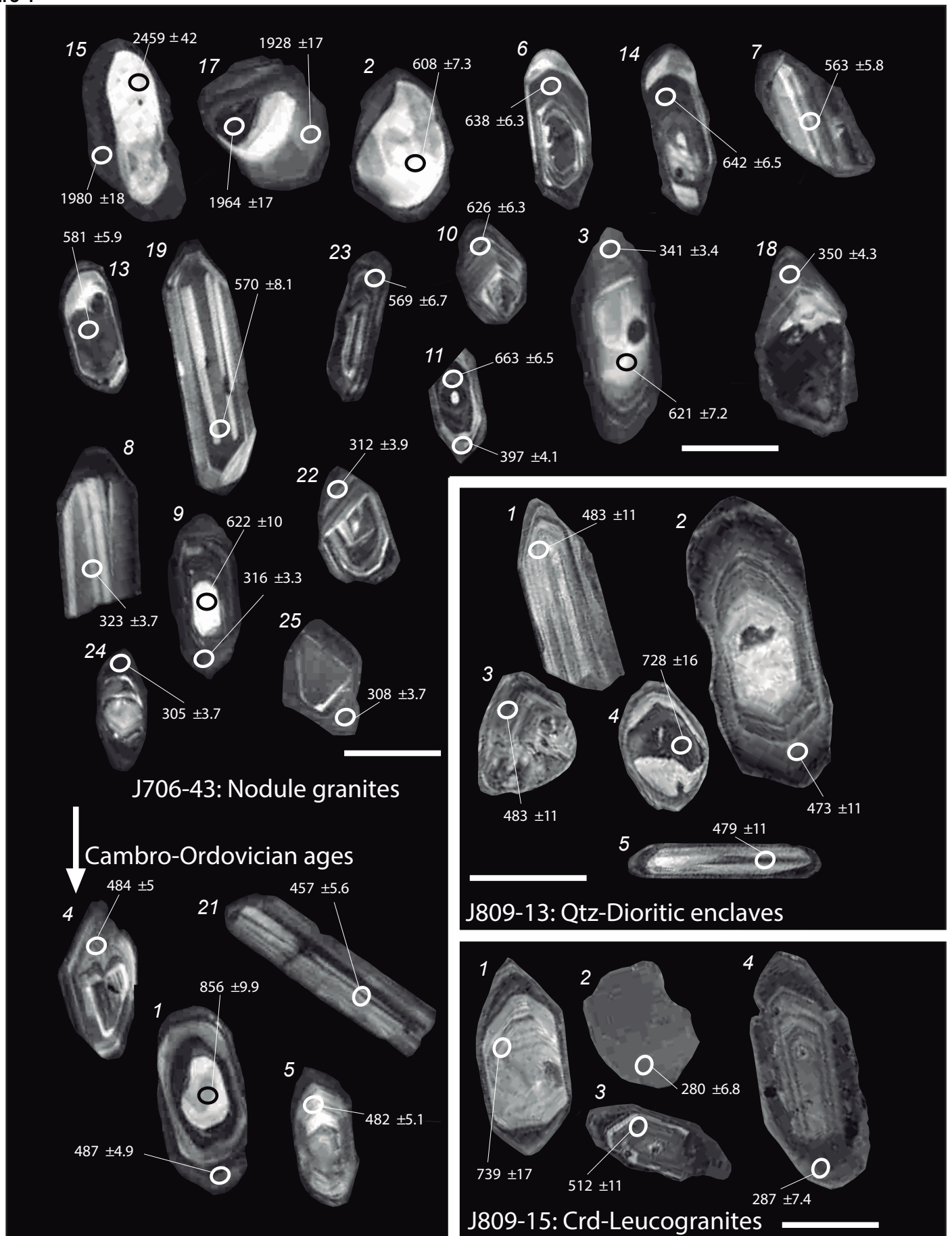


Figure 4. Cathodoluminescence images of some of the zircons from the three samples selected for the SHRIMP U–Th–Pb analysis. Spots location and $^{206}\text{Pb}/^{238}\text{U}$ ages are indicated. Data are given in Table 3. Scale bars (white lines) are 100 μm .

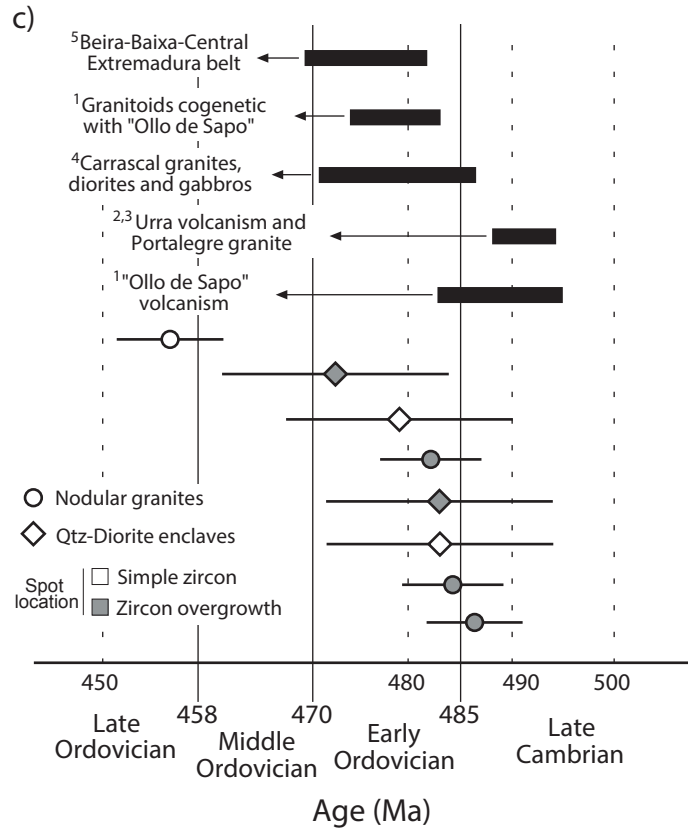
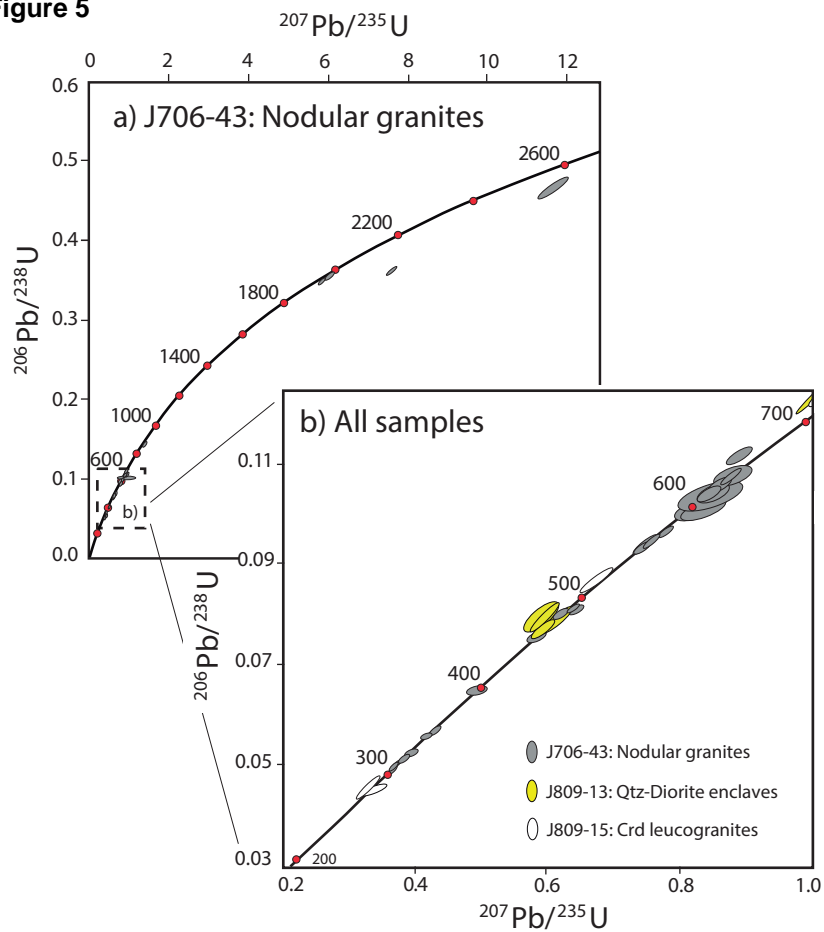
Figure 5

Figure 5. (a) U–Pb Concordia diagrams of the nodular granite sample (J706-43). Error ellipses in Concordia diagrams represent a 68.3% conf., including the standard error. (b) Enlarged area for Neoproterozoic and Paleozoic ages and including analyses from all samples. (c) Chronological chart representing the age of most relevant Cambro-Ordovician geological units of the Iberian Massif in the upper part. These data are compared with the set of Cambro-Ordovician ages yielded by nodular granites and Qtz-dioritic enclaves in the lower part. 1: Montero et al. (2007); 2: Solá et al. (2008); 3: Solá (2007); 4: Solá et al. (2005); 5: Rubio-Ordóñez et al. (2012).

Figure 6

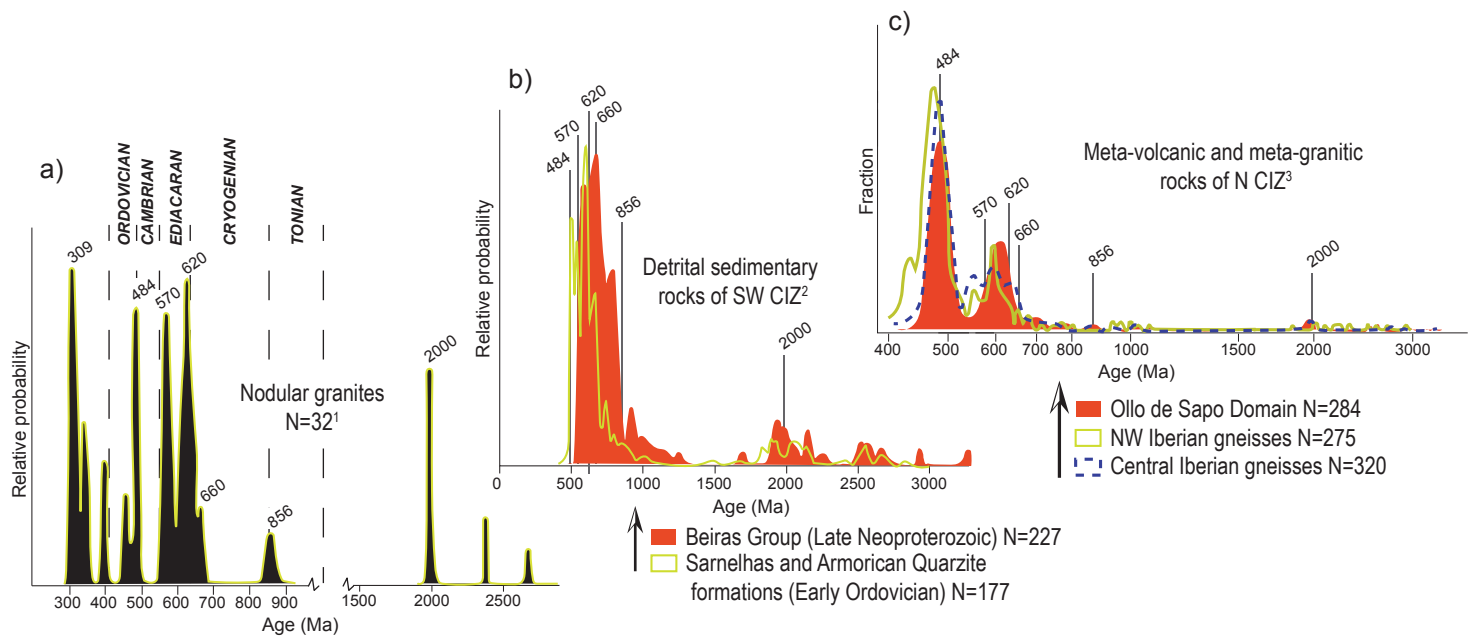


Figure 6. Probability density plots of U-Th-Pb zircon ages obtained from nodular granites (J706-43) and late Neoproterozoic to Ordovician reference domains of the Central Iberian Zone (CIZ). a) Probability distribution of $^{206}\text{Pb}/^{238}\text{U}$ ages of nodular granites. $^{207}\text{Pb}/^{206}\text{Pb}$ are preferred for ages older than 1 Ga. Main peaks are noted for further comparison. b) Probability plot of detrital zircon ages from late Neoproterozoic greywackes (Beiras Group) and Early Ordovician quartzites (Sarnelhas and Armorican Quartzite formations) of SW CIZ. Grey vertical lines indicate the major probability peaks in the nodular granite sample. c) U-Pb age distribution of metagranites and metavolcanic rocks from Ollo de Sapo Domain and Central Iberian and NW Iberian gneisses of North CIZ. Major peaks observed in the nodular granite sample are included. N: number of analysis. 1: This study; 2: Pereira et al. (2012); 3: Talavera et al. (2013) and references therein.

Figure 7

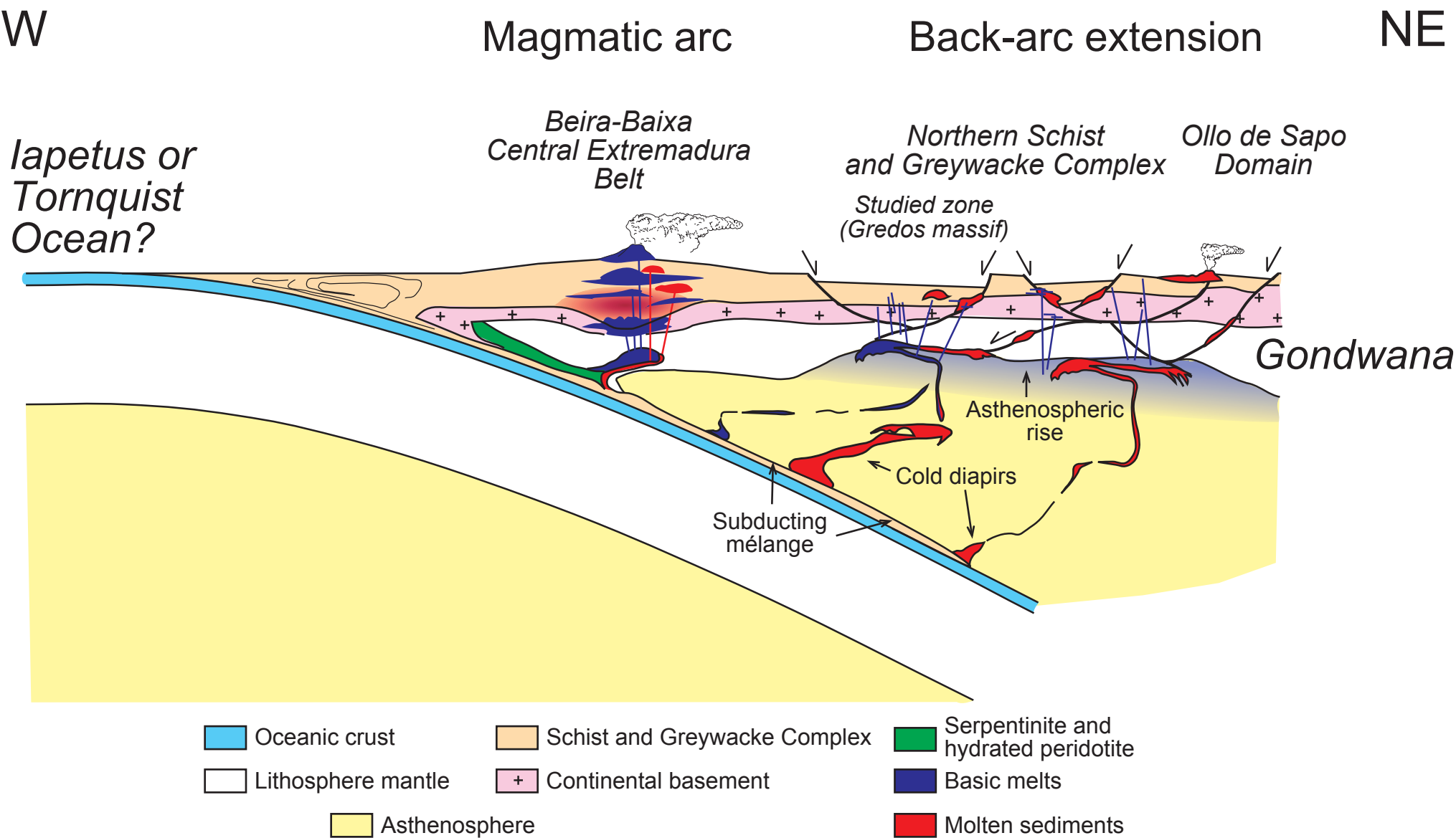


Figure 7. Schematic cross-section (not to scale) depicting a tectonic model for the origin of the Cambro-Ordovician magmatism of the Central Iberian Zone (Iberian Massif). Cold diapirs rooted in the subduction mélange (e.g. Gerya and Yuen, 2003, Castro and Gerya, 2008) ascended through the mantle wedge and accumulated at the basal part of the lithosphere, giving place to partially molten reservoirs of mafic or intermediate to felsic magmas (e.g. Castro and Gerya, 2008, Castro et al., 2010, Hacker et al., 2011) and feeding the magmatic arc and the extensional back-arc region. Cold diapirs made by molten sediments predominated at the back-arc region. The arc-back-arc setting shown in the section is inspired in similar interpretative sketches for this Cambro-Ordovician event published by Fernández et al. (2008), Rubio Ordóñez et al. (2012) and Villaseca et al. (2014).