

1 A new approach to geobarometry by combining fluid inclusion
2 and clumped isotope thermometry in hydrothermal carbonates

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19 **Running title :**

20 Geobarometry from diagenetic carbonates

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25 **ABSTRACT**

26 This study presents a new approach to geobarometry by combining fluid inclusion and clumped
27 isotope (Δ_{47}) thermometry on carbonate minerals. The offset between homogenization
28 temperatures of primary fluid inclusions with known composition and Δ_{47} temperatures of the
29 host mineral allows a direct estimation of the fluid pressure at the time of carbonate
30 crystallization. This new approach is illustrated via hydrothermal dolomite samples from the
31 Variscan foreland fold-and-thrust belt in northern Spain. Clumped isotope analyses yield
32 crystallization temperatures (107-168 °C) which are higher compared to homogenization
33 temperatures in corresponding samples (95-145 °C). The calculated pressure values suggest that
34 dolomitizing fluids were overpressured during formation of zebra dolomite textures, whereas
35 lower pressures are obtained for dolomite cement from breccia textures. This new approach to
36 geobarometry opens up the possibility of estimating the pressure of carbonate crystallization and
37 has potential applications in diagenesis, basin analysis, ore geology and tectonics.

38

39 **INTRODUCTION**

40 Pressure is an important parameter to be considered when investigating a wide range of
41 geological processes. Geobarometry can yield information on diagenesis, basin evolution,
42 hydrocarbon generation and boiling of ore-forming fluids, among others. To date, only a limited
43 number of geobarometers exist, only a few of which are applicable to sedimentary and diagenetic
44 settings. Most of these geobarometers are, at least partly, based on the use of fluid inclusion (FI)
45 data (Roedder and Bodnar, 1980). One way to estimate pressure conditions during crystal growth
46 is by combining information from two immiscible fluids which are trapped simultaneously (e.g.
47 petroleum and aqueous fluids; Munz, 2001). This approach is hampered by the need for multiple

48 cogenetic FI generations, which are not frequently encountered. If only one generation of
49 inclusions is present, information on its homogenization temperature and composition can be
50 used for geobarometry, but only in combination with an independent geothermometer which can
51 provide the temperature of formation of the host crystal (e.g. chlorite thermometry; Schroyen and
52 Muchez, 2000). An important assumption is that both FIs and mineral phases used as
53 independent geothermometers are spatially and temporally associated, which is not easy to prove
54 (Roedder and Bodnar, 1980).

55 This study presents a new approach to geobarometry by combining aqueous FI
56 microthermometry with the technique of carbonate clumped isotope (CI) paleothermometry (Δ_{47} ;
57 Ghosh *et al.*, 2006). Homogenization temperatures (T_h) obtained from hydrothermal dolomite
58 samples are compared to crystallization temperatures ($T_{\Delta_{47}}$) obtained by measuring the
59 abundance of ^{13}C - ^{18}O bonds in the mineral lattice. On the assumption that both FI and CI
60 signatures are pristine and have not been reset, the offset (ΔT) between both temperature sets can
61 be explained by the fact that T_h represents the minimum temperature of FI entrapment while
62 $T_{\Delta_{47}}$ represents the true temperature of crystallization of the host dolomite mineral (figure 1). ΔT
63 is influenced by the pressure at the time of inclusion entrapment, referred to as the pressure
64 correction (Goldstein, 2001). Hence, it can give a direct estimate of pressure at the time of
65 dolomite crystallization, without the need for cogenetic FI generations or other types of
66 geothermometers, since both temperatures are obtained from the same carbonate mineral phase.

67

68 **GEOLOGICAL SETTING**

69 The Cantabrian Zone (CZ) represents the Variscan foreland fold-and-thrust belt (FFTB) on the
70 Iberian Peninsula (Julivert, 1971). Carbonate production prevailed in the foreland basin during

71 the Mississippian and Early Pennsylvanian, following an important marine transgression. One of
72 the most common Carboniferous limestone formations in the CZ is the Serpukhovian Barcaliente
73 Formation (Fm.), composed of thinly bedded dark carbonate mudstones (Wagner *et al.*, 1971).
74 The Paleozoic successions of the CZ were folded and thrust into an east-verging FFTB during
75 Moscovian times (Alonso *et al.*, 2009). The original N-S oriented mountain range evolved into a
76 thick-skinned secondary orocline during the Late Carboniferous (ca. 310-297 Ma; Gutiérrez-
77 Alonso *et al.*, 2015). Following oroclinal buckling, the thickened lithosphere underneath the
78 center of the orocline (corresponding to the CZ) became unstable, detached and sunk away
79 resulting in upwelling of hot asthenospheric material (ca. 295-285 Ma; Valverde-Vaquero *et al.*,
80 1999). The upwelling created near-surface uplift and extension as well as an increase in crustal
81 heat flow (Weil *et al.*, 2013).

82 As a result, hypersaline marine-derived brines infiltrated the subsurface along reactivated
83 Variscan fractures in the Bodón Unit, an important thrust unit in the CZ (figure 2; Julivert, 1971;
84 Gasparri *et al.*, 2006a). These brines were modified through water-rock interactions and the
85 resulting hydrothermal fluids dolomitized Paleozoic limestones through thermal convection
86 (Gasparri *et al.*, 2006a; Honlet *et al.*, in press). Inclusions within the dolomite crystals are two-
87 phase aqueous with consistent liquid to vapor ratios. FI microthermometry on void-filling
88 dolomite yielded T_h values between 110 to 150°C (Gasparri *et al.*, 2006b). Salinity calculations
89 based on microthermometry coupled with cryo-Raman spectroscopy revealed salinities around
90 26 eq. wt% CaCl_2 (Gasparri *et al.*, 2006b). Raman spectroscopic measurements on the gas
91 bubbles did not detect gases such as CO_2 , CH_4 or N_2 (Gasparri, 2003). Hydrothermal fluid
92 circulation was the hottest event affecting the Paleozoic rocks of the CZ, based on apatite fission-
93 track (AFT) thermochronology (Carrière, 2006).

94 **METHODS**

95 Our dataset consists of 7 new samples and 2 samples provided by Gasparrini *et al.* (2006b; table
96 1). All samples were collected from the Barcaliente Fm. exposed in the Bodón Unit, from
97 locations (figure 2) that correspond to those of Gasparrini *et al.* (2006b).

98 Samples and thin sections were investigated with plane light microscopy (Leica DM LP
99 microscope) and cathodoluminescence microscopy (Techosyn Model 8200 Mark II instrument
100 mounted on a Nikon microscope).

101 In order to obtain a precise comparison between T_h and $T_{\Delta 47}$, new FI measurements were
102 performed on all samples, including those provided by Gasparrini *et al.* (2006b). Inclusions
103 suitable for microthermometric analysis were selected based on a petrographic study of both thin
104 sections and double polished thick sections ($\pm 100 \mu\text{m}$ thick; cold-polishing technique; cf.
105 Muchez *et al.*, 1994). Measurements were carried out on a Linkam MDS-600 heating/cooling
106 stage mounted on an Olympus BX51 microscope. The stage was calibrated by synthetic Syn
107 Fli^{nc}™ FI standards. Isochores were calculated for each sample using salinity data from
108 Gasparrini *et al.* (2006b) and the equation of state of Zhang and Frantz (1987).

109 Clumped isotope analyses were performed in the Qatar Stable Isotope Lab at Imperial College
110 London. The method used for the analyses is based on Dennis and Schrag (2010) and described
111 for the Imperial College laboratory in Dale *et al.* (2014). Powder samples were drilled from rock
112 slabs using a dental drilling device. On average 3 to 5 replicate measurements were performed
113 for each sample using the same manual CO_2 purification line and mass spectrometer. Aliquots of
114 5 to 6 mg of dolomite powder were digested online in a phosphoric acid bath held at 90°C for 20
115 minutes to allow complete reaction. The liberated CO_2 gas was subsequently purified and
116 measured on a Thermo Fisher MAT 253 isotope ratio mass spectrometer. Data processing was

117 performed using the free software Easotope (John and Bowen, 2016). Non-linearity corrections
118 were done based on heated gases (Huntington *et al.*, 2009), and the projection of the data into the
119 absolute reference frame of Dennis *et al.* (2011) was performed using heated gases and inter-
120 laboratory standards Carrara marble, ETH2 and ETH3 (Meckler *et al.*, 2014; average SE
121 between 0.0025 and 0.0054‰). All data are presented in the absolute reference scale (CDES)
122 using the permil (‰) unit. Reliability of the measurements was assessed based on the Δ_{48} offset
123 and 49 parameter (cf. Huntington *et al.*, 2009). Δ_{47} values were converted into temperatures
124 using the Kluge *et al.* (2015) calibration, reprocessed using the “Brand” parameters for ^{17}O
125 correction (Daëron *et al.*, 2016). The Kluge *et al.* (2015) calibration, which is based on calcite,
126 has been shown to be indistinguishable from several other calibrations (Petersen *et al.*, 2017),
127 including calibrations based on dolomite (Bonifacie *et al.*, 2017). Temperatures are reported at 1
128 standard error (SE) precision and at 95% confidence level (CL).

129

130 **RESULTS**

131 Dolomite samples display zebra or breccia textures. Zebra textures (figure 3A) have been
132 formerly interpreted as alternations of dark gray replacive and white dolomite cement filling
133 voids developed by focused flow of overpressured basinal fluids (Nielsen *et al.*, 1998;
134 Vandeginste *et al.*, 2005). The dolomite veins making up zebra sets in the samples used for this
135 study consist of thin rims made up of idiomorphic white dolomite crystals (figure 3B). They show a
136 mottled appearance under the cathodoluminescence microscope, except for a last growth zone
137 exhibiting a dull luminescence (figure 3C). Breccia occurs as pockets (figure 3D) composed of
138 angular fragments of replacive dolomite in a matrix of dolomite and calcite cement (figure 3E).
139 They are mostly clast-supported, with thick dolomite cement rims which show a luminescence

140 similar to the rims observed in zebra veins (figure 3F). Individual dolomite crystals are larger
141 compared to those making up the zebra veins, though they show stepwise crystal terminations.
142 The dull rims in both zebra and breccia textures show signs of dedolomitization, and were
143 avoided during sampling prior to measurements. Two breccia samples (samples 202 and
144 CaBD2B) are coarse crystalline and show an orange weathering patina (figure 3G), which
145 suggests a strong enrichment in Fe. They are made up of replacive dolomite with large crystal
146 sizes (around 250 μm ; figure 3H) and abundant development of saddle dolomite crystals (up to
147 2000 μm ; figure 3I). Both replacive and void-filling dolomite in these samples are non-
148 luminescent.

149 FIs were carefully selected to avoid analysis of secondary inclusions. Primary inclusions, with
150 sizes generally between 4 and 10 μm , were selected from petrographically associated
151 assemblages (FIA; Goldstein and Reynolds, 1994) and from growth zones within individual
152 crystals. T_h modes broadly correspond to those obtained by Gasparri *et al.* (2006b) and range
153 between 95 and 145°C (figure 4; table 1). Frequency histograms of T_h data for individual
154 samples show unimodal distributions.

155 Clumped isotope Δ_{47} temperatures obtained from dolomite crystals range between 107 and 168
156 °C (figure 4; table 1). For 8 out of 9 samples investigated, the $T_{\Delta_{47}}$ are higher compared to T_h -
157 values. External precisions range between ± 1 and $\pm 8^\circ\text{C}$ ($\pm 1\text{SE}$). The error margins at 95% CL
158 are on average 3 to 4 times higher compared to SE, but could be reduced with additional
159 measurements.

160

161 **DISCUSSION**

162 **Fluid inclusions *versus* clumped isotopes**

163 Several sources of error can influence both FI and CI datasets and can result in significant
164 variations. Fluid inclusions should be primary and not affected by post-entrapment processes
165 such as thermal reequilibration or crystal deformation (Goldstein and Reynolds, 1994). The
166 carbonate crystals should not be affected by solid-state diffusion of O and C atoms, which could
167 induce an overestimation of the clumped isotope signature (Came *et al.*, 2017). Solid-state
168 diffusion is a molecular-scale diffusion process whereby atoms can migrate through a crystal
169 when it is exposed to high temperatures (Dennis and Schrag, 2010; Passey and Henkes, 2012).
170 Temperatures necessary for diffusion likely approach 300°C for dolomite (MacDonald *et al.*,
171 2017; Lloyd *et al.*, 2017). Hydrothermal dolomitization was the hottest event affecting the
172 Paleozoic rocks in the CZ (Carrière, 2006) excluding the possibility of solid-state diffusion.

173 A secondary cause which could account for part of the temperature variation between clumped
174 isotopes and FIs is the difference in the sample volumes for both techniques. Powder samples
175 used for clumped isotope analyses were drilled from dolomite crystals visible on rock slabs and
176 are inevitably derived from a suite of crystals (Defliese and Lohmann, 2015). FI measurements,
177 on the other hand, allow obtaining T_h -values for individual crystals and growth zones.
178 Hydrothermal systems are known to be episodically very dynamic (Eichhubl and Boles, 2000),
179 which may account for rapid variations in temperature. FI data obtained from individual crystals
180 might therefore differ from clumped isotope data which give an “averaged” temperature.
181 Analytical improvements resulting in increasingly small sample sizes will allow more precise
182 clumped isotope measurements (Hu *et al.*, 2014; Müller *et al.*, 2017).

183 **Geobarometry**

184 The CI dataset yields crystallization temperatures between 107 and 168 °C, which can be plotted
185 on the isochores constructed for each sample based on their T_h mode and composition of their

186 FIs (figure 5). Corresponding pressures range between 0 and 72 MPa. Void-filling dolomite
187 cement from breccia samples is characterized by low pressures (0-8 MPa), while dolomite
188 crystals in zebra veins formed at higher pressures, between 29 to 72 MPa. The lower pressures
189 recorded by breccia cements could be related to an abrupt decrease in fluid pressure that results
190 from the creation of open space following hydraulic brecciation (Knipe, 1993). The massive
191 nature of the cements and their imperfect crystal morphologies (e.g. stepwise crystal
192 terminations) support a model of fast precipitation in response to a sudden decrease in fluid
193 pressure. The higher overpressures recorded for dolomite crystals forming zebra veins support
194 the idea that zebra textures form during a pre-seismic buildup of suprahydrostatic to
195 supralithostatic pressures (Nielsen *et al.*, 1998; Muchez and Sintubin, 2002). These
196 overpressures are also in agreement with the relatively new view on zebra textures introduced by
197 Merino *et al.* (2006), stating that zebra textures are self-organized, pushing aside replacive
198 dolomite through pressure-dissolution. Dolomite rhombs displace the host constituents due to
199 local induced stress generated by crystal growth. This induced stress can reach 47 MPa for
200 dolomite crystals growing at 100°C (Merino *et al.*, 2006). The breccia samples (CaBD2B and
201 202) composed of coarse saddle crystals lacking luminescence are characterized by higher
202 pressures compared to pristine breccia (figure 5). These two samples might originate from a
203 separate episode of faulting and expulsion of dolomitizing fluids resulting in coarse crystalline
204 dolomitization or recrystallization of the initial dolomite rocks. The observed temperatures and
205 pressures are thus not representative of the initial crystallization process, but of a later pulse of
206 dolomitization or recrystallization.

207 The dataset used in this study illustrates the potential power of coupled T_h - $T_{\Delta 47}$ geobarometry in
208 carbonate minerals, suggesting a high pressure for zebra dolomite formation in the study area.

209 Additional measurements on dolomite exposures in different geodynamic settings would allow
210 generalization towards regional processes.

211

212 **CONCLUSIONS**

213 Hydrothermal dolomite samples from the Cantabrian Zone (northern Spain) have been used to
214 test a new geobarometry approach by combining fluid inclusion and clumped isotope
215 thermometry. This approach allows an estimation of the pressure during crystallization of
216 carbonate minerals, without the need for cogenetic generations of FIs or the use of independent
217 geothermometers. Clumped isotope temperatures (107-168 °C) of dolomite crystals from zebra
218 and breccia textures are higher compared to fluid inclusion homogenization temperatures from
219 the same samples (95-145 °C). The offset between these values mainly depends on the pressure
220 during FI entrapment. Zebra dolomite likely formed during pre-seismic pressure buildup (29-72
221 MPa), while dolomite cement in breccia samples precipitated in response to a sudden decrease in
222 fluid pressures upon fault rupture. Geobarometry based on fluid inclusion and clumped isotope
223 thermometry is not only a promising tool for carbonate diagenesis studies, but could prove useful
224 for a broad range of geological applications.

225

226 **ACKNOWLEDGEMENTS**

227 R. Honlet is supported by Research Foundation - Flanders. C. John acknowledges support from
228 the Qatar Carbonate and Carbon Storage Research Center for the clumped isotopes laboratory,
229 funded by Qatar Petroleum, Shell, and the Qatar Science and Technology Park. E. Bemer
230 (IFPEN) is thanked for supporting the involvement of M. Gasparri.

231

232 **REFERENCES CITED**

- 233 Alonso, J.L., Marcos, A. and Suárez, A., 2009. Paleogeographic inversion resulting from large
234 out of sequence breaching thrusts : The León Fault (Cantabrian Zone, NW Iberia). A new
235 picture of the external Variscan Thrust Belt in the Ibero-Armorican Arc. *Geologica Acta*, **7**,
236 451-473.
- 237 Bonifacie, M., Calmels, D., Eiler, J.M., Horita, J., Chaduteau, C., Vasconcelos, C., Agrinier, P.,
238 Katz, A., Passey, B.H., Ferry, J.M. and Bourrand, J.J., 2017. Calibration of the dolomite
239 clumped isotope thermometer from 25 to 350°C, and implications for a universal calibration
240 for all (Ca, Mg, Fe)CO₃ carbonates. *Geochimica et Cosmochimica Acta*, **200**, 255-279.
- 241 Came, R.E., Azmy, K., Tripathi, A. and Olanipekun, B.J., 2017. Comparison of clumped isotope
242 signatures of dolomite cements to fluid inclusion thermometry in the temperature range of
243 73-176 °C. *Geochimica et Cosmochimica Acta*, **199**, 31-47.
- 244 Carrière, K.L., 2006. Neoproterozoic to Holocene tectonothermal evolution of the southern
245 Cantabrian Mountains NW Iberia, revealed by apatite fission-track thermochronology.
246 Unpubl. doctoral dissertation, Ruprecht-Karls-Universität, Heidelberg, 270 pp.
- 247 Daëron, M., Blamart, D., Peral, M. and Affek, H.P., 2016. Absolute isotopic abundance ratios
248 and the accuracy of $\Delta 47$ measurements. *Chemical Geology*, **442**, 83-96.
- 249 Dale, A., John, C.M., Mozley, P.S., Smalley, P.C. and Muggeridge, A.H., 2014. Time-capsule
250 concretions: Unlocking burial diagenetic processes in the Mancos Shale using carbonate
251 clumped isotopes. *Earth and Planetary Science Letters*, **394**, 30-37.
- 252 Defliese, W.F. and Lohmann, K.C., 2015. Non-linear mixing effects on mass-47 CO₂ clumped
253 isotope thermometry: Patterns and implications. *Rapid Communications in Mass*
254 *Spectrometry*, **29**, 901-909.

255 Dennis, K.J. and Schrag, D.P., 2010. Clumped isotope thermometry of carbonatites as an indicator
256 of diagenetic alteration. *Geochimica et Cosmochimica Acta*, **74**, 4110-4122.

257 Dennis, K.J., Affek, H.P., Passey, B.H., Schrag, D.P. and Eiler, J.M., 2011. Defining an absolute
258 reference frame for 'clumped' isotope studies of CO₂. *Geochimica et Cosmochimica Acta*, **75**,
259 7117-7131.

260 Eichhubl, P. and Boles, J.R., 2000. Rates of fluid flow in fault systems – Evidence for episode
261 rapid fluid flow in the Miocene Monterey Formation, coastal California. *American Journal of*
262 *Science*, **300**, 571-600.

263 Gasparrini, M., 2003. Large-scale hydrothermal dolomitisation in the southwestern Cantabrian
264 Zone (NW Spain): causes and controls of the process and origin of the dolomitizing fluids.
265 Unpubl. doctoral dissertation, Ruprecht-Karls-Universität, Heidelberg, 193 pp.

266 Gasparrini, M., Bechstädt, T. and Boni, M., 2006a. Massive hydrothermal dolomites in the
267 southwestern Cantabrian Zone (Spain) and their relation to the Late Variscan evolution.
268 *Marine and Petroleum Geology*, **23**, 543-568.

269 Gasparrini, M., Bakker, R.J. and Bechstädt, T., 2006b. Characterization of dolomitizing fluids in
270 the Carboniferous of the Cantabrian Zone (NW Spain): a fluid-inclusion study with cryo-
271 raman spectroscopy. *Journal of Sedimentary Research*, **76**, 1304-1322.

272 Ghosh, P., Adkins, J., Affek, H., Balta, B., Guo, W., Schauble, E.A., Schrag, D. and Eiler, J.M.,
273 2006. ¹³C-¹⁸O bonds in carbonate minerals: A new kind of paleothermometer. *Geochimica et*
274 *Cosmochimica Acta*, **70**, 1439-1456.

275 Goldstein, R.H., 2001. Fluid inclusions in sedimentary and diagenetic systems. *Lithos*, **55**, 159-
276 193.

277 Goldstein, R.H. and Reynolds, T.J., 1994. Systematics of fluid inclusions in diagenetic minerals.
278 *Society for Sedimentary Geology Short Course*, **31**, 199 pp.

279 Gutiérrez-Alonso, G., Collins, A.S., Fernández-Suárez, J., Pastor-Galán, D., González-Clavijo, E.,
280 Jourdan, F., Weil, A.B. and Johnston, S.T., 2015. Dating of lithospheric buckling: $^{40}\text{Ar}/^{39}\text{Ar}$
281 ages of syn-oroclinal strike-slip shear zones in northwestern Iberia. *Tectonophysics*, **643**, 44-
282 54.

283 Honlet, R., Gasparrini, M., Jäger, H., Muchez, Ph. and Swennen, R., in press. Precursor and
284 ambient rock paleothermometry to assess the thermicity of burial dolomitization in the
285 southern Cantabrian Zone (northern Spain). *International Journal of Earth Sciences*, doi:
286 10.1007/s00531-017-1541-2.

287 Hu, B., Radke, J., Schlüter, H.J., Heine, F.T., Zhou, L. and Bernasconi, S.M., 2014. A modified
288 procedure for gas-source isotope ratio mass spectrometry: the long-integration dual-inlet
289 (LIDI) methodology and implications for clumped isotope measurements. *Rapid*
290 *Communications in Mass Spectrometry*, **28**, 1413-1425.

291 Huntington, K.W., Eiler, J.M., Affek, H.P., Guo, W., Bonifacie, M., Yeung, L.Y., Thiagarajan,
292 N., Passey, B., Tripathi, A., Daëron, M. and Came, R., 2009. Methods and limitations of
293 'clumped' CO_2 isotope (Δ_{47}) analysis by gas-source isotope ratio mass spectrometry.
294 *Journal of Mass Spectrometry*, **44**, 1318-1329.

295 John, C.M. and Bowen, D., 2016. Community software for challenging isotope analysis: First
296 applications of 'Easotope' to clumped isotopes. *Rapid Communications in Mass*
297 *Spectrometry*, **30**, 2285-2300.

298 Julivert, M., 1971. Décollement tectonics in the Hercynian Cordillera of northwest Spain.
299 *American Journal of Science*, **270**, 1-29.

300 Knipe, R.J., 1993. The influence of fault zone processes and diagenesis on fluid flow. In:
301 *Diagenesis and Basin Development* (A.D. Horbury and A.G. Robinson, eds.). *AAPG Studies*
302 *in Geology*, **36**, 135-151.

303 Kluge, T., John, C.M., Jourdan, A.L., Davis, S. and Crawshaw, J., 2015. Laboratory calibration of
304 the calcium carbonate clumped isotope thermometer in the 25-250°C temperature range.
305 *Geochimica et Cosmochimica Acta*, **157**, 213-227.

306 Lloyd, M.K., Eiler, J.M. and Nabelek, P.I., 2017. Clumped isotope thermometry of calcite and
307 dolomite in a contact metamorphic environment. *Geochimica et Cosmochimica Acta*, **197**,
308 323-344.

309 MacDonald, J.M., John, C.M. and Girard, J.P., 2017. Testing clumped isotopes as a reservoir
310 characterization tool: a comparison with fluid inclusions in a dolomitized sedimentary
311 carbonate reservoir buried to 2-4 km. In: *From Source to Seep: Geochemical Applications in*
312 *Hydrocarbon Systems* (M. Lawson, ed). *Geological Society of London* (in press).

313 Meckler, A., Ziegler, M., Millán, M., Breitenbach, S. and Bernasconi, S., 2014. Long-term
314 performance of the Kiel carbonate device with a new correction scheme for clumped isotope
315 measurements. *Rapid Communications in Mass Spectrometry*, **28**, 1705-1715.

316 Merino, E., Canals, A. and Fletcher, R.C., 2006. Genesis of self-organized zebra textures in
317 burial dolomites: Displacive veins, induced stress, and dolomitization. *Geologica Acta*, **4**,
318 383-393.

319 Muechez, Ph., Marshall, J.D., Touret, J.L.R. and Viaene, W.A., 1994. Origin and migration of
320 palaeofluids in the Upper Visean of the Campine Basin, northern Belgium. *Sedimentology*,
321 **41**, 133-145.

322 Muchez, Ph. and Sintubin, M., 2002. Palaeofluid flow within the evolution of sedimentary
323 basins: principles and examples from the Carboniferous of Belgium. *Aardkundige*
324 *Mededelingen*, **12**, 161-164.

325 Müller, I.A., Fernandez, A., Radke, J., van Dijk, J., Bowen, D., Schwieters, J. and Bernasconi,
326 S.M., 2017. Carbonate clumped isotope analyses with the long-integration dual-inlet (LIDI)
327 workflow: scratching at the lower sample weight boundaries. *Rapid Communications in*
328 *Mass Spectrometry*, **31**, 1057-1066.

329 Muñoz Quijano, I.N., 2015. Hydrothermal dolomitization of Paleozoic successions in Northern
330 Spain : petrophysical properties and structural control. Unpubl. doctoral dissertation,
331 Ruprecht-Karls-Universität, Heidelberg, 239 pp.

332 Munz, I.A., 2001. Petroleum inclusions in sedimentary basins: systematics, analytical methods
333 and applications. *Lithos*, **55**, 195-212.

334 Nielsen, P., Swennen, R., Muchez, Ph. and Keppens, E., 1998. Origin of Dinantian zebra
335 dolomites south of the Brabant-Wales Massif, Belgium. *Sedimentology*, **45**, 727-743.

336 Passey, B.H. and Henkes, G.A., 2012. Carbonate clumped isotope bond reordering and
337 geospeedometry. *Earth and Planetary Science Letters*, **351-352**, 223-236.

338 Petersen, S.V., Daëron, M., Defliese, W.F., John, C.M., Bernasconi, S.M., Colman, A.S.,
339 Huntington, K.W., Kelson, J.R., Kluge, T., Olack, G.A., Saenger, C., Schauer, A.J., Bajnai,
340 D., Bonifacie, M., Fiebig, J., Fernandez, A.B., Garcia de Real, P., Henkes, G.A., Katz, A.,
341 Kele, S., Lohmann, K.C., Passey, B.H., Petrizzo, D.A., Rosenheim, B.E., Tang, J., Tripathi,
342 A.E., Venturelli, R., Young, E.D., Wacker, U. and Winkelstern, I.Z., 2017. Continued
343 efforts towards a universal clumped isotope calibration: updating published calibrations to

344 Brand et al. (2010) parameters. *International Workshop on Clumped Isotopes*, Paris, August
345 2017.

346 Roedder, E. and Bodnar, R.J., 1980. Geological pressure determinations from fluid inclusion
347 studies. *Ann. Rev. Earth Planet. Sci.*, **8**, 263-301.

348 Schroyen, K. and Muchez, Ph., 2000. Evolution of metamorphic fluids at the Variscan fold-and-
349 thrust belt in eastern Belgium. *Sedimentary Geology*, **131**, 163-180.

350 Valverde-Vaquero, P., Cuesta-Fernández, A., Gallastegui, G., Suárez, O., Corretgé, L.G. and
351 Dunning, G.R., 1999. U-Pb dating of late-Variscan magmatism in the Cantabrian Zone
352 (northern Spain). *EUG X*, Strasbourg, 101 pp.

353 Vandeginste, V., Swennen, R., Gleeson, S.A., Ellam, R.M., Osadetz, K. and Roure, F., 2005.
354 Zebra dolomitization as a result of focused fluid flow in the Rocky Mountains Fold and
355 Thrust Belt, Canada. *Sedimentology*, **52**, 1067-1095.

356 Wagner, R.H., Winkler Prins, C.F. and Riding, R.E., 1971. Lithostratigraphic units of the lower
357 part of the Carboniferous in Northern León, Spain. *Universidad de Oviedo Trabajos de*
358 *Geología*, **4**, 603-663.

359 Weil, A.B., Gutiérrez-Alonso, G., Johnston, S.T. and Pastor-Galán, D., 2013. Kinematic
360 constraints on buckling a lithospheric-scale orocline along the northern margin of Gondwana:
361 A geologic synthesis. *Tectonophysics*, **582**, 25-49.

362 Zhang, Y.G. and Frantz, J.D., 1987. Determination of the homogenization temperatures and
363 densities of supercritical fluids in the system NaCl-KCl-CaCl₂-H₂O using synthetic fluid
364 inclusions. *Chemical Geology*, **64**, 335-350.

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366 **FIGURE CAPTIONS**

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368 Figure 1. Water phase diagram illustrating the principle of geobarometry based on fluid inclusion
369 T_h and clumped isotope $T_{\Delta_{47}}$ measurements. With known fluid composition and with $T_{\Delta_{47}}$
370 representing the trapping temperature of fluid inclusions (T_i), the pressure of carbonate
371 crystallization can be obtained from ΔT .

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373 Figure 2. Structural sketch map of the Bodón Unit adapted from Alonso *et al.* (2009) and Muñoz
374 Quijano (2015). The map shows the locations of samples analyzed in this study. Inset shows
375 location of the Bodón Unit on a map of the Iberian Peninsula.

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377 Figure 3. (A) Outcrop photograph of zebra textures developed in well-bedded dolomitized
378 mudstones. (B) Zebra texture displayed on polished and stained hand specimen. Calcite is
379 stained in red. (C) Cathodoluminescence image of dolomite crystals making up the zebra texture.
380 Orange calcite cement is visible in the upper part of the image. (D) Outcrop photograph of a
381 breccia pocket in well-bedded dolomitized mudstones. Bedding surfaces are visible in the upper
382 part of the photograph (indicated with black dashed lines). Hammer for scale (black arrow). (E)
383 Breccia texture displayed on polished and stained hand specimen. Calcite is stained in red. (F)
384 Cathodoluminescence image of dolomite cement in breccia. Note the large crystal size and
385 stepwise crystal terminations (white arrows). (G) Outcrop photograph of bedding surface of
386 coarse crystalline and Fe-rich dolomite. (H) Breccia texture displayed on polished hand
387 specimen. (I) Photomicrograph (crossed polarized light) of saddle dolomite crystals in coarse
388 crystalline and Fe-rich dolomite.

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390 Figure 4. Graph showing relationship between the modes of fluid inclusion homogenization
391 temperatures (T_h) and clumped isotope (Δ_{47}) temperatures. T_h -values range between 95 and
392 145°C. Error bars correspond to Q1 – Q3 ranges (25th – 75th percentiles; see table 1). Δ_{47}
393 temperatures range between 107 and 168°C. Error bars correspond to $\pm 1SE$ (see table 1). The
394 black dashed line represents a 1:1 fit between both temperatures, while the blue dashed lines
395 represent offsets in Δ_{47} temperature (A: +10°C; B: +20°C; C: +30°C). ‘ReXX’ refers to
396 recrystallized dolomite.

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398 Figure 5. Pressure-temperature phase diagram of saline water. T_h modes obtained for each
399 sample are plotted on the liquid-vapor curve (dashed line), and corresponding isochores have
400 been drawn. $T\Delta_{47}$ values are reported along the isochores of the corresponding samples.

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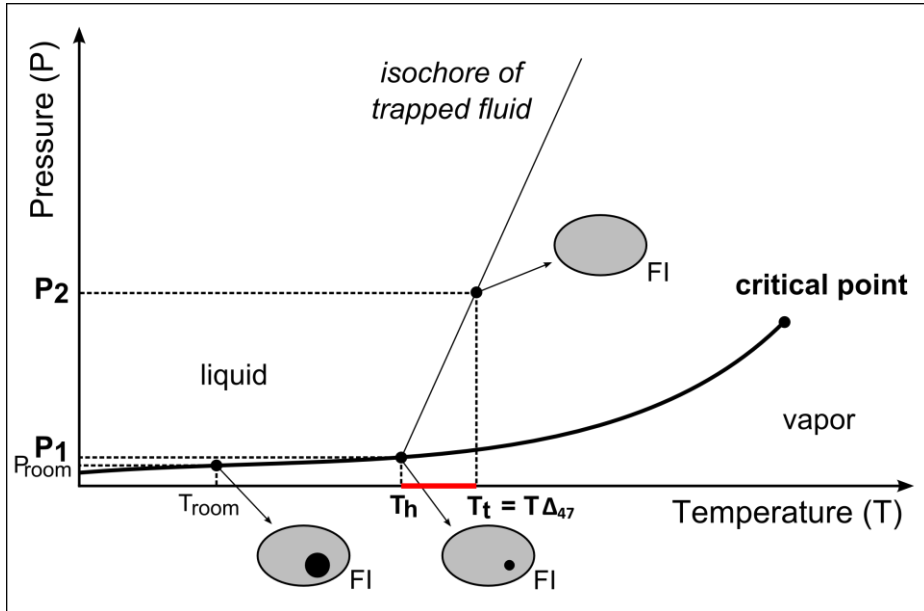
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414 **FIGURE 1:**

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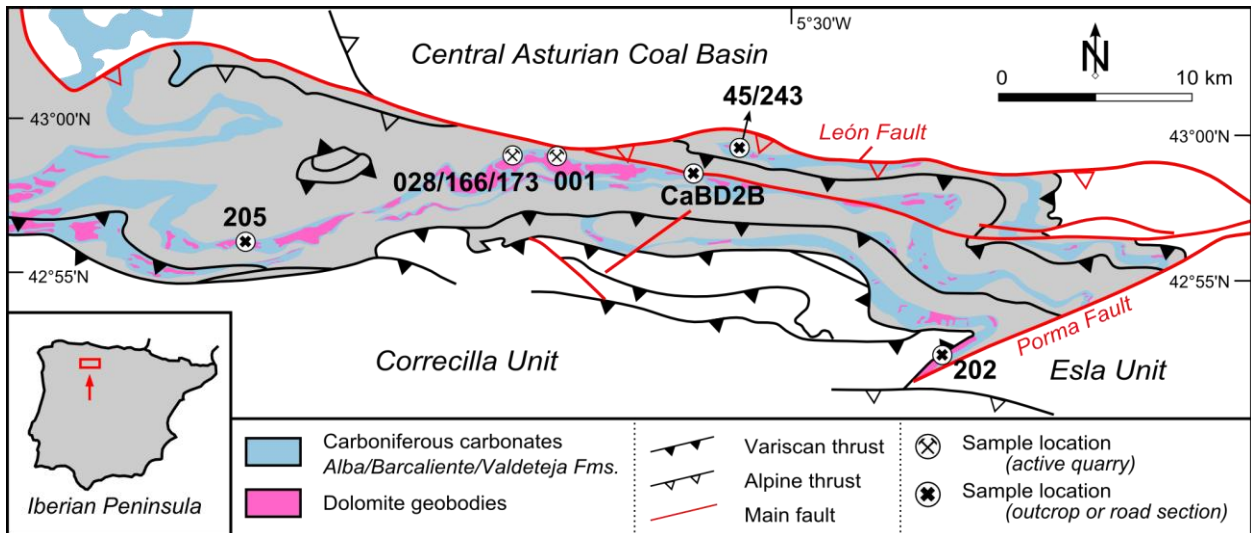


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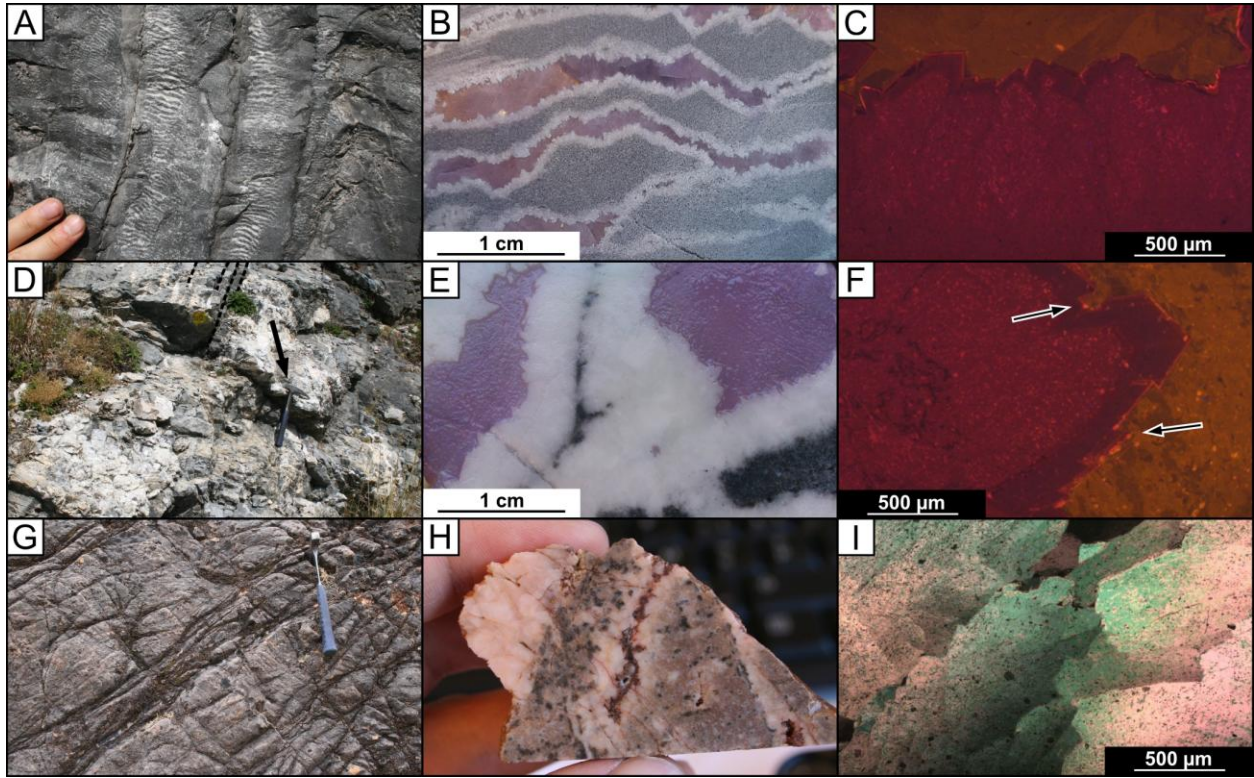
419 **FIGURE 2:**



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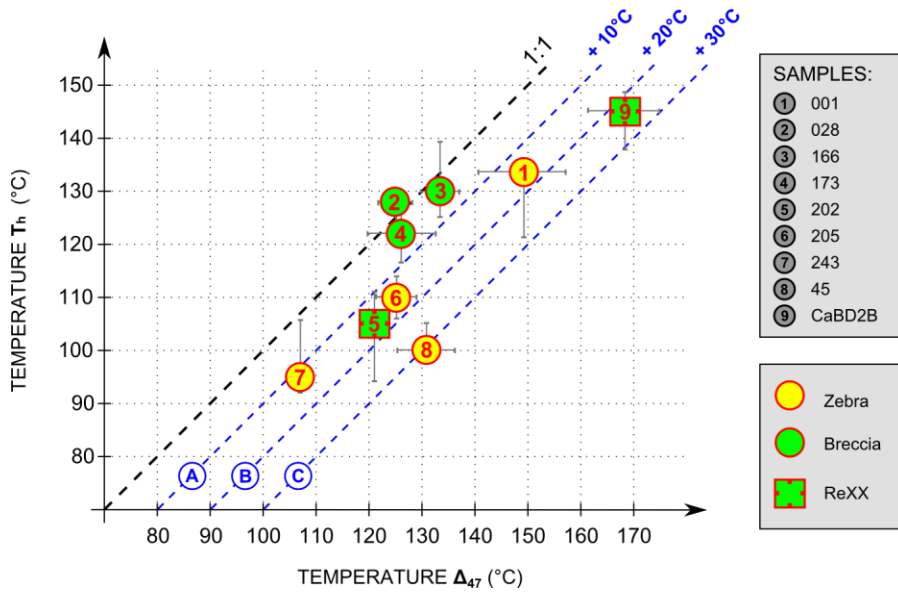
421 **FIGURE 3:**

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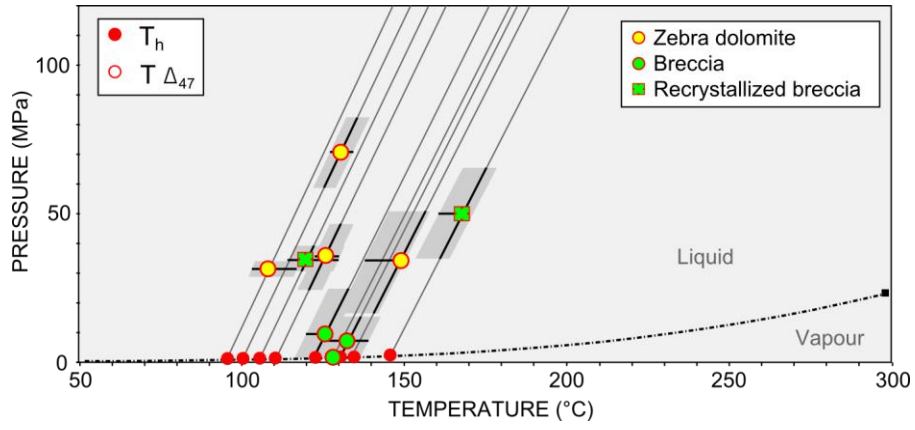
FIGURE 4:



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FIGURE 5:

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TABLE CAPTION:

470 Table 1. Results from fluid inclusion microthermometry and clumped isotope paleothermometry.
 471 $T\Delta_{47}$ has been calculated using Kluge *et al.* (2015) reprocessed with new parameters for ^{17}O
 472 correction (Daëron *et al.*, 2016). Pressure values have been calculated with the equation of state
 473 from Zhang and Frantz (1987).

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TABLE:

TABLE 1. TEMPERATURE AND CALCULATED PRESSURE VALUES

Sample	Texture	T_h (°C) mode	T_h (°C) range	T_h (°C) Q1 - Q3	# inclusions	$\delta^{13}\text{C}$ (‰VPDB)	$\delta^{18}\text{O}$ (‰VPDB)	Δ_{47} (‰CDES)	Δ_{47} average	$T \Delta_{47}$ (°C)*	$\pm 1\text{SE}$ (°C)	$\pm 1\text{SD}$ (°C)	$\pm 1\text{CL}$ (°C)	P (MPa)
001	Zebra	133	108-151	122-135	56	4.14	-10.17	0.466	0.462	149	8	14	34	31
								0.474						
								0.447						
028	Breccia	128	102-141	124-129	33	4.35	-9.58	0.495	0.489	125	3	6	14	0
								0.491						
								0.481						
166	Breccia	130	102-154	125-139	103	4.53	-8.24	0.482	0.48	133	4	8	14	7
								0.483						
								0.487						
								0.467						
173	Breccia	123	104-138	117-126	45	3.62	-9.52	0.495	0.489	126	7	16	20	9
								0.520						
								0.467						
								0.479						
								0.483						
202	Breccia	105	79-139	95-111	127	3.3	-6.06	0.489	0.494	121	2	3	7	37
								0.495						
								0.497						
205	Zebra	110	99-125	107-115	54	3.52	-11.3	0.494	0.489	125	4	6	54	34
243	Zebra	95	86-128	70-167	50	3.38	-8.34	0.515	0.513	107	1	1	3	29
								0.514						
								0.511						
45 [†]	Zebra	100	88-119	98-106	52	3.64	-8.55	0.481	0.482	131	5	9	22	72
								0.471						
								0.493						
CaBD2B [†]	Breccia	145	129-160	138-148	41	4.23	-9.76	0.438	0.444	168	7	9	93	50
								0.450						

*Calculated using Kluge *et al.* (2015), reprocessed with new parameters for ^{17}O correction (Daëron *et al.*, 2016)

[†]Samples from Gasparrini *et al.* (2006a)

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