

1 **REVISION 1**

2 **High pressure, halogen-bearing melt preserved in ultra-high temperature felsic granulites**
3 **of the Central Maine Terrane, Connecticut (US)**

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14
15 **Abstract**

16 Inclusions of relic high pressure melts provide crucial information on the fate of crustal rocks in
17 the deep roots of orogens during collision and crustal thickening, including at extreme
18 temperature conditions exceeding 1000°C. However, discoveries of high pressure melt inclusions
19 are still a relative rarity among case studies of inclusions in metamorphic minerals. Here we
20 present the results of experimental and microchemical investigations of nanogranitoids in garnets
21 from the felsic granulites of the Central Maine Terrane (Connecticut, US). Their successful
22 experimental re-homogenization at ~2 GPa confirms that they originally were trapped portions of
23 deep melts and makes them the first direct evidence of high pressure during peak metamorphism

24 and melting for these felsic granulites. The trapped melt has a hydrous, granitic, and
25 peraluminous character typical of crustal melts from metapelites. This melt is higher in mafic
26 components (FeO and MgO) than most of the nanogranitoids investigated previously, likely the
27 result of the extreme melting temperatures – well above 1000°C. This is the first natural evidence
28 of the positive correlation between temperature and mafic character of the melt, a trend
29 previously supported only by experimental evidence. Moreover, it poses a severe *caveat* against
30 the common assumption that partial melts from metasediments at depth are always leucogranitic
31 in composition.

32 NanoSIMS measurement on re-homogenized inclusions show significant amounts of CO₂, Cl and
33 F. Halogen abundance in the melt is considered to be a proxy for the presence of brines (strongly
34 saline fluids) at depth. Brines are known to shift the melting temperatures of the system toward
35 higher values, and may have been responsible for delaying melt production via biotite
36 dehydration melting until these rocks reached extreme temperatures of more than 1000°C, rather
37 than 800-850°C as commonly observed for these reactions.

38 **Keywords**

39 High pressure granulites, anatexis, nanogranitoids, carbon, halogens, piston cylinder

40

41 **INTRODUCTION**

42 The investigation of melt inclusions in felsic (Ferrero et al., 2015; Cesare et al., 2015) and
43 mafic (Ferrero et al., 2018a) granulites is the most straightforward approach to the investigation
44 of melting processes in the lower continental crust, directly in their source region. These droplets
45 of anatectic melt are generally partially to totally crystallized, i.e. as nanogranitoids, due to the
46 slow cooling of the host rock (Ferrero et al., 2012; Cesare et al., 2015). They contain a
47 cryptocrystalline aggregate of phases consistent with the crystallization of a silicate rich melt
48 (Ferrero et al., 2018b). The expected phases include, but are not limited to, OH-bearing phases,
49 quartz, and feldspar(s), or their metastable polymorphs (Ferrero et al., 2016b). Just like fluid and
50 mineral inclusions, melt inclusions in metamorphic rocks are tools for natural scientists to peer
51 into the history of the host rocks, obtain geochemical information on deep processes, and to better
52 constrain *P-T-t-X* evolution (Ferrero and Angel, 2018).

53 Multiphase inclusions with features consistent with nanogranitoids were reported by Axler and
54 Ague (2015) in garnets from layers of sillimanite-rich rocks hosted in gneisses of the Central
55 Maine Terrane (CMT - Acadian orogeny, NE Connecticut, US). Phase assemblages in the
56 inclusions and microstructures classify them as former droplets of melt trapped during garnet
57 formation at the metamorphic peak, ~1050°C and ≥ 1 GPa (Axler and Ague, 2015). The host rock
58 has attracted considerable interest in recent years because of its very high T of re-equilibration at
59 relatively low P (including cordierite-spinel assemblages), allowing Ague et al. (2013) to
60 interpret them as the first example of ultrahigh temperature (*UHT*) metamorphic rocks in North
61 America. By definition, *UHT* metamorphism involves T in excess of 900°C achieved along
62 apparent geothermal gradient $\geq 20^\circ\text{C}/\text{Km}$ (Brown, 2006), i.e. mostly in the stability field of
63 sillimanite. *UHT* metamorphism has been to date identified in dozens of localities worldwide,

64 mostly in Precambrian rocks (Kelsey, 2008), although much younger *UHT* rocks, i.e. Miocene in
65 age, have been also recently reported (Pownall et al., 2018). More recent studies of other rocks in
66 the CMT document high-pressure granulite facies metamorphism (~1050 °C, ~1.8 GPa) of silica-
67 undersaturated garnet-spinel-corundum gneisses (Keller and Ague, 2018), as well as UHP
68 metamorphism (Keller and Ague, 2020).

69 Piston cylinder re-homogenization followed by in situ characterization is a common and well-
70 established approach for nanogranitoids studies to follow in order to (1) prove that they originally
71 were indeed droplets of melt, and (2) characterize geochemistry and fluid content and speciation
72 content of anatectic melt (e.g. Acosta-Vigil et al., 2016; Bartoli et al., 2016; Carvalho et al., 2019;
73 Bartoli et al., 2019). Our detailed experimental and microchemical work confirmed that the CMT
74 multiphase inclusions were originally a hydrous and halogen-rich granitic melt formed at T in
75 excess of 1000°C, the hottest preserved melt so far found in natural metasedimentary protolith.
76 Our approach leads to surprising outcomes with broad significance in terms of melt composition
77 and melting processes in the deepest parts of orogenic root zones, as well as of regional
78 geodynamic evolution.

79 **METHODS**

80 Our study used a piston cylinder press, back-scattered-electron (BSE) imaging, electron probe
81 analyses (EPMA), energy-dispersive-spectrometry (EDS) elemental mapping and micro-Raman
82 spectroscopy. Several garnet chips with unexposed nanogranitoids of both equant and tubular
83 shape were manually separated from doubly-polished thick sections and used as starting material
84 in re-homogenization experiments. The chips were loaded in platinum capsules of 4mm length,
85 3mm diameter, and cold-sealed after filling. Four or five chips were used per each experiment,
86 depending on the size of the chips. Powdered silica was added in the capsule to isolate the chips

87 both from each other and from the capsule walls, and no water was added to the experimental
88 charge. The pressure cells consisted of talc-pyrex glass outer sleeves with graphite furnace and
89 crushable alumina inner spacers in which the Pt-capsule was embedded (for more details on the
90 experimental setup see Bartoli et al., 2013a; Cesare et al., 2015; and repository data of Ferrero et
91 al., 2015). The assemblage was then kept in a Johannes-type piston-cylinder apparatus at GFZ-
92 Potsdam at variable T and P conditions for up to 24 hours. The temperature (T) in the capsule was
93 controlled using a Type S thermocouple (Pt-PtRh10) with a ± 10 °C uncertainty. The assemblage
94 has been pressure calibrated via the equilibrium quartz = coesite according Mirwald and
95 Massonne (1980), which is accurate within 50 MPa. Quenching of the experimental charge took
96 place at high P , and the machine was unloaded only after reaching ambient T . In-situ analyses
97 were then performed on capsules mounted in epoxy and polished to expose re-homogenized
98 inclusions (for further details see Bartoli et al. 2013a; Ferrero et al. 2015).

99 The Field Emission Gun electron microprobe (FEG-EMP) JEOL Hyperprobe JXA-8500F
100 available at the Natural History Museum of Berlin was used to acquire high-resolution BSE
101 images and EDS elemental maps on nanogranitoids and re-homogenized inclusions. The glass
102 resulting from re-homogenization was analyzed using a JEOL JXA-8200 EMP at Potsdam
103 University. Analytical conditions were similar to previous studies of nanogranitoids (Ferrero et
104 al. 2012; 2015) at 15 kV, 3.5 nA and beam diameter of 1 μm to avoid contamination from the
105 surrounding host. Alkali loss correction factors were estimated using haplogranitic standards
106 (Morgan and London, 2005) and are in the range 17-23% relative for Na_2O and 10-13 % relative
107 for K_2O depending on the analytical session.

108 Fluorine, CO_2 , and H_2O analyses were performed via Nano Secondary Ion Mass Spectrometry
109 (NanoSIMS) using the Cameca NanoSIMS 50 operated at the Muséum National d'Histoire

110 Naturelle of Paris following the procedure described in Bartoli et al. (2014) and Créon et al.
111 (2018). Polished capsules with re-homogenized inclusions on the garnet surface were mounted in
112 Indium along with standard glasses, and the inclusions identified through images of $^{28}\text{Si}^-$ and
113 $^{56}\text{Fe}^{16}\text{O}^-$ secondary ions. Pre-sputtering on a $5 \times 5 \mu\text{m}^2$ surface area for 2 min preceded each
114 analysis in order to remove gold coating, surface contamination and achieve a steady-state
115 sputtering regime (Thomen et al., 2014). A 20 pA Cs^+ primary beam was used for data
116 acquisition via rastering of a $3 \times 3 \mu\text{m}^2$ surface area. Ions were exclusively collected from the
117 inner $1 \times 1 \mu\text{m}^2$ (using the beam blanking mode) to minimize surface contamination. Each analysis
118 comprised 200 cycles with a duration of 1.024 s. Secondary ions of $^{12}\text{C}^-$, $^{16}\text{OH}^-$ (proxy for H_2O),
119 $^{19}\text{F}^-$, $^{28}\text{Si}^-$ and $^{56}\text{Fe}^{16}\text{O}^-$ were recorded simultaneously in multicollection mode, using electron
120 multipliers with a dead time of 44 ns. Mass resolution was set to 5500 to resolve any mass
121 interference on the selected ions. Only analyses with a stable $^{16}\text{OH}^-/^{28}\text{Si}^-$ ratio were considered in
122 this study. Three glasses of leucogranitic composition and known concentrations of H_2O , varying
123 between ~ 0.3 and 4.86 wt.% were used for calibration (Bartoli et al., 2014; see also
124 Supplementary material). For F concentration, we used NIST 610 and 612 standards to determine
125 $[\text{F}]/[\text{SiO}_2]$ ratios from $^{19}\text{F}^-/^{28}\text{Si}^-$ (Hauri et al., 2002). Four trachyandesitic standards (STR 9, 10,
126 11 and 13) were used to correct for carbon measurements (Créon et al., 2018): these are glass
127 fragments of shoshonite lava from the Stromboli volcano that were experimentally doped in
128 carbon and water by Bureau et al. (2003). Analytical uncertainty on each NanoSIMS
129 measurement (based on the Poisson error due to counting statistics) was combined with the
130 uncertainty on the calibration (corresponding to 66% interval of confidence) by quadratic sum to
131 obtain the 66% uncertainty on values reported in Table S1.

132 Micro-Raman spectroscopy was performed using a HORIBA Jobin Yvon LabRAM HR 800
133 located at the Institute of Geoscience, University of Potsdam. An air-cooled Nd:YAG laser was
134 used for excitation ($\lambda = 532$ nm, laser power on the sample of 2–3 mW) with a grating of 300
135 lines/mm, slit width and confocal hole set to 100 μm and 200 μm , respectively. The Raman
136 spectra of re-homogenized glass inclusions as well as crystal phases were acquired with a 100 \times
137 objective in the wavenumber range 100–4000 cm^{-1} , integrating 3 repetitions of 30 s with spectral
138 resolution of 10 cm^{-1} . The Raman map in figure 2 was acquired using a spot diameter of 1–1.5
139 μm and consists of a grid of 19 \times 22 points separated by 0.7 μm . Each spectrum was obtained
140 integrating 2 repetitions of 30 s in 4 spectral windows. The software LabSpec 6.0 was used for
141 spectral processing. The inclusion was mapped at ~ 5 μm depth, causing the spectra to be
142 superimposed by strong Raman bands of the garnet host. The complete garnet spectrum was
143 removed with adopted peak intensity of the most intense garnet band at each point of the map, in
144 order to improve the visibility of the spectra of the mineral phases. Few points showed
145 luminescence, which was then removed via background subtraction. Different phases were
146 visualized in the map by color coding of the indexed Raman bands of the phases (cf. O'Brien &
147 Ziemann, 2008).

148

149 **PETROGRAPHIC FEATURES OF THE STARTING MATERIAL**

150 The host rocks are rusty schists characterized by the assemblage garnet+sillimanite+K-
151 feldspar+plagioclase+quartz+cordierite+biotite (Fig.1a). The sillimanite is commonly found as
152 pseudomorphs after kyanite. Detailed information on sample location and petrographic features
153 are in Axler and Ague (2015). The inclusions occur in the inner part of garnet porphyroblasts
154 with a random distribution indicative of a primary nature, i.e. entrapment during growth of the

155 host garnet (Fig. 1b; see also Ferrero et al., 2012). They vary in shape from isometric with
156 diameter $\leq 10 \mu\text{m}$ (Fig. 1c) to needles with length $\leq 100 \mu\text{m}$ and few μm across (Fig. 1d). The
157 latter type is by far the most common in each cluster, a shape never before observed in such
158 abundance in case studies of nanogranitoid, which are more commonly isometric (Ferrero et al.,
159 2018b; Cesare et al., 2015). The most elongated inclusions often show cracks of limited extension
160 at the corners, evidence of decrepitation. The detailed microchemical and microstructural
161 investigation of the inclusions performed by Axler and Ague (2015) showed that, before the
162 experimental runs, they contain a rather constant assemblage consisting of quartz, phlogopite,
163 white mica and, very often, a compositionally variable phase (CV phase in Axler and Ague 2015)
164 interpreted as residual glass or its nanocrystalline breakdown product.

165 Raman investigation (Fig. 2a) and mapping of isometric inclusions shows that cristobalite is
166 present instead of quartz in some inclusions (Fig. 2b) and coexists with two micas and accessory
167 phases such as apatite and ilmenite (Fig. 2c, d, e), whereas no inclusions show the presence of
168 residual glass. However, the Raman map shows a crystalline phase with main peaks at 292, 430
169 and 479 cm^{-1} , assigned to a still unidentified and possibly new phase (hence “phase 430”) already
170 found and analyzed in nanogranitoids from HP/UHP rocks of the Bohemian Massif (unpublished
171 data), and having a composition similar to a granitic glass. Graphite occurs as mineral inclusions
172 in garnet and occasionally as a trapped phase in the inclusions. A prominent feature of the host
173 garnet is the presence of abundant rutile and ilmenite needles dominantly oriented parallel to
174 $\langle 111 \rangle$ of garnet. Interestingly, needle-shaped nanogranitoids are oriented in the same directions,
175 and may contain rutile or, very rarely, ilmenite as trapped phases (Axler and Ague, 2015).

176

RESULTS

177 Five re-homogenization experiments were performed at $T=1050^{\circ}\text{C}$ and variable confining P in
178 the range 1.0 – 2.0 GPa (details on experimental runs and products are in Table 1; P-T conditions
179 of each experiment are summarized in Fig. 3). The experimental conditions were chosen to be as
180 close as possible to the conditions of formation, estimated to be $\approx 1040^{\circ}\text{C}$ based on Zr-in-Rt
181 thermometry (Tomkins et al., 2007) on the rutile needles present along with nanogranitoids in the
182 garnet core (Axler and Ague, 2015). The T estimates were calculated assuming 1 GPa as
183 formation P of the host garnet and melt entrapment, thus representing a minimum value (Ague et
184 al., 2013).

185 Each experiment shows complete re-melting of the inclusions, i.e. no leftovers of the original
186 phases in the nanogranitoids are visible after the heating run, with the exception of clearly
187 trapped accessories such as rutile and ilmenite. The absence of embayments and the presence of
188 regular linear walls in the inclusions rules out that garnet dissolved into the melt (Ferrero et al.,
189 2012; Bartoli et al., 2013b), as expected in case of significant overheating during the
190 experiments, i.e. the chosen T is likely very close to the liquidus of the trapped melt. However,
191 the experiments performed at $P < 1.7$ GPa (numbers 1, 2 in fig. 3) constantly show formation of
192 new garnet, higher in Mg than the original host phase (Figs. 4a,b,c,d) and occasionally small
193 orthopyroxene crystals identified via Raman spectroscopy at $P \leq 1.2$ GPa. Moreover, at 1 GPa
194 most inclusions show extensive evidence of decrepitation (Fig. 4a). The three experiments
195 performed at 1.7 and 2.0 GPa (numbers 3, 4 and 5, Fig. 3) do show fully re-homogenized glassy
196 inclusions without evidence of decrepitation and/or formation of new phases (Figs. 4e,f,g,h,i).

197

198 **Melt composition**

199 The glass measured in nineteen inclusions (Table 2) after successful experimental re-
200 homogenization is hydrous, granitic (Fig. 5a,b) and very K-rich (av. $K_2O/Na_2O= 3.90$, Table 2),
201 with a clear peraluminous ($ASI=1.22$, Fig. 5c) and alkalic to alkali-calcic character (Fig. 5d).
202 Importantly, such melts are not leucogranitic, as commonly expected for anatectic melts from
203 melting of metasediments: they have indeed a rather high FeO+MgO content (4.05 wt.%; 4.25
204 wt.% when recalculated on an anhydrous basis; Table 2). The presence of H_2O in the glass is
205 visible in Raman spectra acquired on re-homogenized nanogranitoids, which show the broad
206 band of water in the region $3200-3800\text{ cm}^{-1}$ (Fig. 6).

207 The H_2O content of the melt, along with CO_2 and F, was measured in garnets from experiments
208 #3 and #4 using NanoSIMS. One single inclusion shows very low values of all three volatile
209 species, suggesting that it may have lost most of its volatiles possibly as result of decrepitation
210 during quenching (measurement Exp3_MI_1 in Table 3) and thus it is not further considered in
211 the average values calculated below. The volatiles were quantified as 4.40 wt.% H_2O , 3072 ppm
212 CO_2 and 3161 ppm F on average (Fig. 7a). With the exclusion of the single analysis discussed
213 above, H_2O content in the rest of the dataset is rather consistent (Fig. 7a), whereas the CO_2 and F
214 contents of the melt vary by an order of magnitude (Figure 7a; Table 3) depending on the
215 inclusion (Fig. 7b, c). Interestingly, EMP measurements on the re-homogenized inclusions show
216 that Cl is also present in remarkable amounts, reaching almost 1 wt.%, with average 0.32 wt.%,
217 making this melt more enriched in halogens (Cl, F) than any previous anatectic melt so far
218 investigated in nanogranitoids.

219

220

DISCUSSION

221 The present study targets polycrystalline inclusions in garnet from felsic granulites of the
222 Central Maine Terrane. Our results confirm that they are volumes of crystallized melt trapped
223 during garnet growth at the metamorphic peak, as already proposed based on mineralogical and
224 microstructural investigation by Axler and Ague (2015). Raman investigation shows the presence
225 of metastable cristobalite, i.e. formed outside its stability field (see e.g. Hwang et al., 2004). The
226 occurrence of metastable polymorphs in nanogranitoids has been interpreted as direct evidence
227 that the inclusions preserve their original composition, as these phases recrystallize to their most
228 common counterparts (i.e. quartz) when the inclusions decrepitate, i.e. becomes an open system
229 able to exchange components with the rock matrix via cracks in the host garnet (Ferrero et al.,
230 2016b). Such inclusions therefore offer access to unaltered deep melts still preserved in the
231 natural rock which underwent melting at depth (Ferrero and Angel, 2018).

232 The investigation of CMT nanogranitoids thus provides a detailed portrait of formation
233 conditions, geochemistry, and volatile content of melt from metasediments at crustal depth. The
234 extremely high T at which the melt was produced is rather close to the Bt-out curve according to
235 the melting experiments on metasediments of Auzeanneau et al. (2006). Indeed the peraluminous
236 and granitic nature of the re-homogenized melt, its relatively low amount of H₂O and its
237 occurrence in (peritectic) garnet are all features consistent with melt generated by biotite
238 dehydration melting (Le-Breton and Thompson, 1988), with residual biotite still locally visible as
239 mineral inclusions (Fig. 1a). Furthermore, the enrichment in chlorine and fluorine of the trapped
240 melt is likely to influence the stability of the biotite (see paragraph “volatiles in high pressure
241 melt”).

242 The composition measured in the re-homogenized inclusions, especially its granitic character
243 and the high K/Na ratio ($\approx 4:1$) is consistent with the phase assemblage, which always includes

244 quartz/cristobalite plus two K-bearing phases (muscovite and phlogopite). The phase 430
245 identified via Raman investigation is likely to be the “phase CV”, reported in these inclusions by
246 Axler and Ague (2015): the narrow peaks visible in its Raman spectrum show that it belongs to a
247 crystalline phase. Moreover, very similar compositions to the one reported by Axler and Ague
248 (2015) were measured in phase 430 from garnet pyroxenites from the Granulitgebirge (Bohemian
249 Massif; unpublished EMP data; Ferrero et al., in preparation), thus making this phase the main
250 Na repository in the targeted nanogranitoids. The K-rich character of the melt has been
251 previously observed in other nanogranitoid case studies (Cesare et al., 2009; Ferrero et al. 2012)
252 and appears to be a typical feature of primary anatectic melts from metasediments melted at T
253 $\geq 900^{\circ}\text{C}$ (see Gianola et al., 2020 and related references).

254 A peculiarity of this case study is represented by the shape of the inclusions. Most case studies
255 of nanogranitoids show inclusions with a more or less developed negative crystal shape, the
256 response of host garnet to the need of lowering the surface free energy of the melt-garnet
257 interface and move toward textural equilibration (Ferrero et al., 2012). Tubular/acicular shapes in
258 nanogranitoids are not unheard of (Ferrero et al, 2012; Cesare et al., 2015) but they are overall a
259 rarity. CMT nanogranitoids are a rather unique case as the acicular shape, i.e. defined by an
260 extreme elongation/width ratio which characterizes the majority of the inclusions (Fig. 1b,c). So
261 far only the polycrystalline inclusions in the garnet megacrysts of Gore Mountain in the
262 Adirondacks (Darling et al., 1997) show similar features, although in the latter case only ~50% of
263 the inclusions have such shape (Ferrero and Angel, 2018). Further investigations are needed to
264 understand the reasons underlying the dichotomy negative-crystal versus acicular shape in
265 inclusions from different localities.

266 The original rationale for our work was two-fold: verifying the former melt nature of the
267 inclusions and obtaining the bulk composition of the original melt. The study however generated
268 three most unexpected results: (a) re-homogenization experiments show that this melt formed
269 under high pressure (*HP*) conditions, in contrast with previous studies of these felsic granulites;
270 (b) although the melt itself is peraluminous and granitic in composition, rather common features
271 in melts from metasediments, it has an unexpectedly high mafic (FeO+MgO) component; and (c)
272 in terms of volatiles, the melt contains significant amounts of halogens (Cl, F) besides typical
273 species observed in silicate melts, e.g. H₂O and CO₂.

274

275 **First evidence of *HP* in the felsic granulites of the Central Maine Terrane**

276 Possibly the most consequential result of our study is that the inclusions re-homogenize
277 completely in equilibrium with the host garnet only at $P \geq 1.7$ GPa, considerably in excess of the
278 minimum of 1.0 GPa inferred by Ague et al. (2013) and Axler and Ague (2015). Garnet growth
279 conditions and thus MI entrapment coincide with those of partial melting, as both garnet and melt
280 are products of the same melting reaction (Cesare et al., 2015 and references therein), and are
281 under chemical equilibrium during their formation. Thus, successful re-homogenization
282 experiments on nanogranitoids are a completely independent tool to constrain the PT conditions
283 of garnet formation in presence of melt (Ferrero et al., 2018b). Both P and T still need to be
284 calculated beforehand using independent methods, e.g. thermodynamic modeling and classic
285 geothermobarometry on the metamorphic assemblage to which the inclusion-bearing garnet
286 belongs, in order to proceed with the experiments. If the calculated formation conditions are
287 correct, (most of) the nanogranitoids should re-melt completely without reacting with the host
288 during the experimental run (Bartoli et al. 2013b; Acosta-Vigil et al., 2016;). Conversely, textural

289 evidence of melt-garnet disequilibrium as well as decrepitation evidence would indicate the
290 experimental parameters were not representative of the formation conditions (Ferrero et al.,
291 2018b; Ferri et al., 2020; Gianola et al., 2020). As an example, the critical evaluation of the
292 nanogranitoid microstructures after heating experiments at different P allowed Ferrero et al.
293 (2018b) to bracket the P conditions of melting of the felsic granulites of Orlica–Śnieżnik Dome
294 (OSD; Bohemian Massif) to 2.7 ± 0.1 GPa, starting from an initial range of calculated P spanning
295 from 1.8 to 3.0 GPa based on previous geothermobarometric and modelling studies.

296 Our detailed experimental work on the CMT nanogranitoids shows that the nanogranitoids re-
297 melt at $T=1050^\circ\text{C}$. At 1.0 GPa the abundance of decrepitation cracks in the re-melted inclusions
298 is a clear evidence of insufficient confining P , which leads to failure of the container (the garnet)
299 due to inclusion overpressurization during the heating run. Moreover, all the experiments at P
300 <1.7 GPa show evidence of chemical disequilibrium between the newly produced glass and the
301 surrounding garnet. This causes melt-garnet interaction, with formation of new phases not present
302 in the inclusions before experimental runs, e.g. orthopyroxene and/or change in composition
303 (Mg-increase) of the garnet around the inclusion. Newly formed, Mg-richer garnet was also
304 reported in nanogranitoids from the OSD felsic granulites after experiments at P lower than those
305 of melt formation (Ferrero et al., 2018b). Hence the microstructural appearance of the CMT
306 nanogranitoids after reheating show an evolution similar to that reported in Ferrero et al. (2018b),
307 with the Mg-rich garnet disappearing once the confining P reaches 1.7 GPa, thus demonstrating
308 that both garnet and melt formed at $P \geq 1.7$ GPa.

309

310 **High mafic content in pristine anatectic melt from metasediments**

311 Granitic melts with geochemistry similar to the CMT nanogranitoids, i.e., high ASI index,
312 rather high normative orthoclase and high FeO+MgO, are reported from experiments on natural
313 metapelitic rocks at 1 GPa and 1025-1075 °C (Patiño-Douce and Johnston, 1991) and in
314 nanogranitoid from metapelitic migmatites which experienced UHT conditions, 950°C and 0.5
315 GPa, in the Kerala Khondalite Belt, Southern India (Cesare et al., 2009; Ferrero et al., 2012; see
316 table 2 and fig. 8a,b for the whole nanogranitoid and experimental dataset). It may be argued that
317 such a mafic-rich character is the result of contamination between glass and host, as the
318 inclusions are hosted in Fe- and Mg-rich garnet (Axler and Ague, 2015). However, contamination
319 via (even limited) dissolution of garnet during re-heating experiments can be excluded based on
320 microstructural basis, i.e. the inclusions show regular shapes and completely lack embayments
321 indicative of garnet dissolution. Contamination during EMP analysis can be also ruled out for the
322 inclusions selected for EMP investigation and reported in Table 2. The size of the re-
323 homogenized inclusions was sufficiently large (>5 µm in diameter) to avoid the excitation
324 volume created by the electron beam (diameter 1 µm) to come in contact with the host. In the few
325 cases where the inclusions were ≤5 µm, garnet contamination was clearly visible as the measured
326 SiO₂ showed a sharp decrease, coupled with FeO increase (Fig. 8a). As microstructural evidence
327 of garnet dissolution was completely absent from these small inclusions, we ascribed this
328 phenomenon to the fact that the excitation volume created by the beam also included a portion of
329 the host. Analyses from inclusions below 5 µm were then removed from the dataset
330 (contaminated analyses are given in table S1). Based on such considerations, the high mafic
331 component of the melt preserved in these felsic granulites should be considered a primary feature.
332 CMT nanogranitoids have a very high FeO+MgO content when compared with experimental
333 melts from metasedimentary protoliths, i.e. 2.58-5.64 wt.% in the CMT nanogranitoids (on

334 anhydrous basis) versus 0.9-3.9 wt.% of the experimental dataset compiled by Stevens et al.
335 (2007). The database of nanogranitoids and melt inclusions (Bartoli et al., 2016) shows that most
336 of the melt inclusions (for a total of ~600 analyses in 2016) have a FeO+MgO+TiO₂ content in
337 the range 0.25-2.50 wt.%, with only ~10% of the whole database having contents 4 - 5 wt.%. As
338 CMT nanogranitoids show an average FeO+MgO+TiO₂ =4.32 wt.% (Table 2), their mafic
339 component is higher than almost 90% of the anatectic melt inclusions measured so far.

340 Experimental work on Fe and Mg contents in haplogranitic melts (Johannes and Holtz, 1996)
341 and melting experiments on metasediments (Patiño-Douce and Johnston, 1991; Montel and
342 Vielzeuf, 1997; Droop et al., 2003) show that a granitic melt produced during melting of
343 metasediments can accommodate a progressively higher amount of Fe and Mg as the formation *T*
344 of the melt increases. Such observations, so far rooted exclusively in experimental findings, are
345 now supported by our natural data. This is clearly visible when they are plotted against data
346 available in literature on granitic inclusions from metasediments melted at different *T* (Fig. 7; see
347 also Table 2). Different case studies of nanogranitoids show a positive correlation between
348 melting *T* (corresponding in turn to melt entrapment in the growing host) and FeO+MgO content.
349 Indeed, the melt in the CMT nanogranitoids, which shows the highest FeO+MgO content among
350 all the granitic inclusions, formed at $T \geq 1000^{\circ}\text{C}$, the highest formation *T* identified so far in
351 nanogranitoids from metasediments. Conversely, the melt produced at lower *T*, 700-710°C,
352 shows the lowest FeO+MgO content, in the range 1.34-1.83 wt.%.

353 Variable degrees of FeO+MgO enrichment are commonly observed in leucosomes from
354 partially melted metasediments and in S-type granites (Stevens et al., 2007; Villaros et al., 2009),
355 commonly associated to an increase in A/CNK and a decrease in silica content (Taylor and
356 Stevens, 2012). This has been proposed to be the result of selective entrainment in the magma of

357 peritectic garnet, the most common repository of Fe, Mg and Al in metamorphosed crustal rocks,
358 as the melt progressively coalesces at depth and migrates upwards (Stevens et al., 2007). This
359 hypothesis assumes that most pristine anatectic melts from metasediments are leucogranitic and
360 very low in mafic components, a concept so far supported by both experiments (Stevens et al.,
361 2007) and melt inclusions (Bartoli et al., 2016). However, our study demonstrates that anatectic
362 melts can instead show a rather high content of Fe and Mg when produced at $T > 1000^{\circ}\text{C}$ and,
363 thus, they should be considered to have a pristine, “starting” composition (Ferrero et al., 2012;
364 Bartoli et al., 2016). This observation does not affect the validity of the peritectic phase
365 entrainment hypothesis, which remains a sound explanation for FeO+MgO enrichment in S-type
366 granites. It does however pose a significant caveat for researchers who want to correctly estimate
367 the magnitude of peritectic phase entrainment experienced by the granitic body/leucosome under
368 investigation, warning in particular against overestimating the magnitude of entrainment by
369 assuming a too small FeO+MgO content in the original anatectic melt when the latter is produced
370 at T in excess of 950-1000 °C.

371

372 **Volatiles in high pressure melt**

373 H₂O is necessary to stabilize any silicate melt under crustal conditions, and the quantification of
374 H₂O, as well as of other species such as CO₂ and halogens, partitioned into deep partial melts is
375 of utmost importance for quantifying volatile cycles at depth and how they affect deep melting
376 processes (Bartoli et al., 2014). NanoSIMS analyses on re-homogenized nanogranitoids is a
377 routine approach in nanogranitoid studies (e.g. Acosta-Vigil et al. 2016), and it has shown that
378 nanogranitoids generally preserve their original composition in terms of H₂O (Bartoli et al., 2014)
379 and CO₂ contents (Carvalho et al., 2019). In particular, the loss of H₂O (even as OH) from the

380 inclusion to the matrix surrounding the garnet would shift the liquidus of the trapped melt toward
381 higher T (Johannes and Holtz, 1996). Thus the nanogranitoids would re-homogenize only at T
382 significantly higher than those obtained via independent geothermobarometry on the host rocks,
383 which is not the case here: the inclusions re-homogenize indeed at $\sim 1050^{\circ}\text{C}$, consistently with the
384 T range of Zr-in-Rt thermometers on the rutile needles present in the nanogranitoid-bearing
385 garnets (Axler and Ague, 2015). In this work, the average H_2O value (4.40 wt.%) is rather close
386 to that obtained via difference from 100 of the EMP totals after alkali loss correction (4.74 wt.%).
387 Both values are consistent with experimental estimates of H_2O content in haplogranitic melts at
388 the PT conditions of interest, as the experimental parameters of the two successful experiments
389 (point 3,4 and 5 in Fig. 2) are close to the 4 wt.% H_2O liquidus curve extrapolated at $P > 1.0$ GPa
390 (Johannes and Holtz, 1996). Such values fit remarkably well also with the recent results of
391 Makhluף et al. (2017) on granite formation at 1.0 GPa.

392 The melt also contains significant amounts of CO_2 , on average ~ 3000 ppm (0.3 wt.%). This
393 CO_2 may be internally produced as result of the devolatilization of hydrous silicates in the
394 presence of graphite (Connolly and Cesare, 1993; Cesare et al., 2005) visible in the CMT felsic
395 granulites as trapped minerals in inclusions and/or as mineral inclusions in garnet and the rock
396 matrix (Axler and Ague 2015). The CO_2 content of the CMT nanogranitoids is higher, on
397 average, than in the nanogranitoids measured in the graphite-bearing metasediments of the Ivrea-
398 Verbano Zone (IVZ; Carvalho et al., 2019), the only other case study so far where CO_2 was
399 measured *in situ* in re-homogenized nanogranitoids. It is likely that the different depth at which
400 melting occurred played a major role in shaping the CO_2 content of the melt. Experimental
401 studies have shown that CO_2 solubility in melt increases dramatically with increasing P (~ 500
402 ppm each 0.1 GPa in experimental studies; Ni and Keppler, 2013), and in fact our results show

403 that CMT nanogranitoids likely formed at significantly greater depth than IVZ nanogranitoids,
404 1.7-2.0 GPa (this study) vs. 0.8 GPa (Carvalho et al., 2019).

405 Probably the most striking feature of the CMT melt is the presence of a significant amount of
406 halogens. Chlorine (0.32 wt.% average) and F (3161 ppm, or ~0.32 wt.%) account together for
407 0.64 wt.% on average of the total melt composition. This is also consistent with the fact that
408 phlogopite crystallized inside the CMT nanogranitoids has been found, in one case, to contain an
409 unusually high amount of F (>1 wt.%; Axler and Ague, 2015). Halogens are characteristic of
410 brines, i.e. saline and Cl-rich fluid with low H₂O activity, proposed by some authors to play an
411 important role in the melting processes occurring in a thickened crust at either lower crustal or
412 upper mantle conditions (Aranovich et al., 2014). The Cl content of partial melts can be used as
413 proxy for the presence of brines during melt production at depth (Acosta-Vigil et al., 2016). CMT
414 nanogranitoids contain 0.10-0.97 wt.% of Cl, an amount comparable to those reported in
415 experimental melts coexisting with brines, i.e., ranging between ~0.2 and 1.6 wt.% (Webster and
416 Mandeville, 2007; Aranovich et al., 2013; Safonov et al., 2014).

417 Based on the extrapolation of existent experimental results on haplogranite melting in presence
418 of H₂O-NaCl-KCl (750-950°C / 0.6-1.4 GPa; Aranovich et al., 2013), the brine originally present
419 at >1000°C and 2.0 GPa in the CMT granulites likely had $X_{\text{H}_2\text{O}} \sim 0.3$ (see Fig. 3 and 8 in
420 Aranovich et al., 2013). More precise estimates are hampered by the lack of leftover fluid, i.e.
421 primary fluid inclusions or detectable fluid in nanogranitoids, as well as of more precise
422 experimental constraints e.g. on CO₂ and F- bearing systems at conditions closer to those of
423 interest. Experiments show furthermore that brines in a haplogranitic system may cause a
424 significant shift of the minimum melting T toward higher values due to the lowering of the H₂O
425 activity (Aranovich et al., 2013; Aranovich, 2017). This would help to create the conditions for

426 melting to occur at extreme T ($>1000^{\circ}\text{C}$) as proposed for the CMT felsic granulites, a notion
427 independently supported by both previous PT estimates (Ague et al., 2013; Axler and Ague,
428 2015) as well as by the complete re-homogenization of the nanogranitoids at 1050°C . Another
429 possibility is that the enrichment in halogens predated the metamorphic peak, i.e. the brines were
430 not present during melting but had infiltrated the felsic granulites during their prograde
431 metamorphic evolution. In this scenario, Cl and F may be incorporated in the biotite, and this
432 process extends biotite stability field toward UHT conditions (Kelsey and Hand, 2015), thus
433 allowing biotite to destabilize at significantly higher T than commonly expected.

434

435 **IMPLICATIONS and CONCLUSIONS**

436 The deep nature of granulite metamorphism and the high thermal flux required to achieve
437 melting favor post-melting re-equilibration and re-crystallization of granulites/migmatites, often
438 obliterating the most direct evidence of the presence of melt, such as leucosomes and melt
439 pseudomorphs (White et al., 2011). For this reason, the preserved melt inclusions sheltered in
440 peak peritectic garnet of the CMT felsic granulites are a crucial finding. They indeed provide new
441 data necessary to create a more comprehensive portrait of the multiple aspects of melting, melt
442 preservation, and crustal evolution during metamorphism in the deep roots of orogens. In
443 particular:

444 • HP melts from metasediments are still underrepresented in the nanogranitoid database, as
445 the bulk of the reported case studies are from rocks melted at $P \leq 1.5$ GPa (see lists in Cesare et
446 al., 2015; Bartoli et al., 2016; Acosta-Vigil et al., 2016; Ferrero et al. 2018b), with only one case
447 at significantly greater depth >4.5 GPa (Stepanov et al 2016). Our data are thus a step toward
448 filling the gap in knowledge on natural partial melts forming at intermediate P (~ 2.0 GPa), along

449 with the recent work on metasomatic nanogranitoids, originally from melting of crustal
450 sedimentary rocks and now hosted in the Granulitgebirge pyroxenites (Borghini et al., 2018;
451 2020). A further important feature of the CMT nanogranitoids is the fact that they are richer in
452 mafic components (FeO and MgO) than the majority of nanogranitoid case studies, regardless of
453 the protolith. Their pristine nature thus provides a direct confirmation that the granitic melt from
454 anatexis can accommodate an increasing amount of Fe and Mg with increasing T, an observation
455 rooted until now exclusively in experimental studies. This finding is thus a caveat against
456 assuming that natural pristine anatectic melts are always leucogranitic.

457 • Our independent experimental results provide the first evidence of HP conditions during
458 the metamorphic peak / melting of the felsic granulites in the Central Maine Terrane, pointing
459 toward melting conditions of $\sim 1050^{\circ}\text{C}$ and 1.7-2.0 GP. HP metamorphism, rather than purely
460 UHT (Ague et al., 2013), is also supported by the widespread presence of pseudomorphs of
461 sillimanite after kyanite in the matrix (Axler and Ague, 2015). Our findings warrant a reappraisal
462 of the metamorphic peak conditions in the area and finds direct support in other recent studies in
463 nearby localities: HP conditions (1.8 GPa) reported in silica-undersaturated gneisses (Keller and
464 Ague, 2018), whereas other metapelites contain evidence of UHP metamorphism (>5 GPa; Keller
465 and Ague, 2020);

466 • H_2O , CO_2 , Cl and F were measured directly in situ in the HP crustal melt still preserved in
467 its original source rock. H_2O was previously measured in nanogranitoids from rocks equilibrated
468 between ~ 0.4 GPa and 1.4 GPa (Bartoli et al., 2014; 2016; Acosta-Vigil et al., 2016; Carvalho et
469 al., 2019), whereas in situ CO_2 measurements are only available from the IVZ, equilibrated at 0.8
470 GPa (Carvalho et al. 2019). Our new measurements extend the existing dataset toward
471 significantly greater depth and provide the foundation of further studies to further clarify how the

472 interplay of protolith, fluid speciation, and PT conditions influence H₂O and carbon budgets
473 during crustal subduction and thickening. Moreover, to our knowledge, our study presents the
474 first data on F measured in situ in anatectic melt inclusions. Previous experimental studies
475 suggest that the presence of a significant amount of Cl, such as measured in the CMT inclusions,
476 may be indicative of the presence of saline fluids (brines) during melting. This is the first direct
477 natural evidence that brines infiltrating the lower crust as a metasomatic fluid may be an
478 influential factor for the establishment of conditions necessary to produce melt at such extreme *T*
479 (>1000°C), commonly inferred to be characterized by fluid-absent melting conditions.

480

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492

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659

660 **CAPTIONS**

661 FIGURE 1. Microstructural features of inclusions and host rocks. **(a)** Scan of a representative
662 thick section with garnets in a more felsic matrix; the garnet in the upper left corner has a circle
663 made with a black marker. *White arrows*: MI-bearing garnets. Sample JAQ-124A. **(b)** Cluster of
664 polycrystalline inclusions occurring in the center of the garnet, mineral abbreviations from
665 Whitney and Evans (2010). *White arrows*: needle shaped nanogranitoids. Gray arrows: isometric
666 nanogranitoids, generally smaller than the first inclusion type. *Red arrows*: thin rutile needles. **(c)**
667 Close up of isometric nanogranitoids **(left)** with multiple birefringent phases visible under
668 crossed polars **(right)**. **(d)** Close up of a needle shaped nanogranitoid **(left)**, occasionally with the
669 rough outline already described by Axler and Ague (2015), and showing once again several
670 birefringent phases under crossed polars **(right)**.

671
672 FIGURE 2. Results of MicroRaman investigation of a representative inclusion below the
673 surface **(a)**. **(b)** Raman spectrum of cristobalite from the CMT nanogranitoids. **(c)** The map
674 shows the distribution of Raman peak 415 cm^{-1} of cristobalite (blue), 196 cm^{-1} of phlogopite
675 (green) and 963 cm^{-1} of apatite (red). In **(d)** also the distribution of peak 707 of white mica (red)
676 and the 675 cm^{-1} peak of ilmenite (green) are visible. In **(e)** the distribution of peak 430 cm^{-1} is
677 visible in green, whereas in **(f)** a representative spectrum of phase 430 is reported.

678
679 FIGURE 3: Experimental conditions (numbers in circles) versus previous estimates of
680 metamorphic peak equilibration for the host gneisses of the investigated nanogranitoids. Solid
681 lines: liquidus curves for different amount of H_2O according to Johannes and Holtz (1996).
682 AA15: Temperature and minimum P conditions proposed by Axler and Ague (2015) for the felsic

683 granulites investigated in the present study. KA18: HP conditions estimated on garnet-spinel-
684 corundum gneisses of the Central Maine Terrane by Keller and Ague (2018). Experiments 4 and
685 5 were conducted at the same conditions with different durations (see table 1).

686

687 FIGURE 4. BSE images of CMT nanogranitoids after piston cylinder experiments under
688 different confining P . *White arrows*: decrepitation cracks. *Red arrows*: new Mg-richer garnet.
689 See text for details on the single images.

690

691 FIGURE 5: composition of re-homogenized nanogranitoids. **(a)** Ab-Or-Qz and **(b)** Ab-Or-An
692 normative diagrams. **(c)** Alumina Saturation Index (ASI)= molar Al/(Ca+Na+K) versus
693 Alkalinity Index (AI)= molar Al-(Na+K). **(d)** Silica content versus Modified Alkali-Lime Index
694 (MALI)= $\text{Na}_2\text{O}+\text{K}_2\text{O}-\text{CaO}$. CMT= central Maine Terrane; KKB= UHT nanogranites of the
695 Kerala Khondalite Belt (Ferrero et al., 2012). P91= experimental melts from Patiño-Douce and
696 Johnston (1991). For EMP compositions and P - T conditions of formation of the KKB and P91
697 melts see Table 2.

698

699 FIGURE 6: Raman spectrum of nanogranitoid re-homogenized to glass.

700

701 FIGURE 7: NanoSIMS measurements on re-homogenized nanogranitoids. **(a)** Measurements of
702 H_2O , CO_2 and F presented according to the garnet chip in which they were measured. Variation
703 diagrams of **(b)** CO_2 and **(c)** F with respect to H_2O for each single NanoSIMS analysis, including
704 one inclusion with clear fluid loss (indicated in figure).

705 FIGURE 8. High FeO+MgO content in re-homogenized CMT nanogranitoids. **(a)** Comparison
706 between inclusion with diameter $\geq 5 \mu\text{m}$ (orange circles) and $< 5 \mu\text{m}$ (yellow circles; visible in
707 table S1). **(b)** FeO+MgO versus T diagram, comparing nanogranitoids compositions from this
708 study with previous case studies of inclusions in partially melted rocks with metasedimentary
709 protolith (including standard deviations; data from Table 2). For abbreviations see caption Table
710 2.

711

712 Table 1: Conditions, relevant info and results of piston cylinder experiments.

713

714 Table 2: Geochemistry and PT conditions of formation of re-homogenized melt inclusions
715 (n=19) from the Central Maine Terrane, experimental melts from metasediments (P91= Patiño-
716 Douce and Johnston, 1991) and averages of melt inclusion analyses from different case studies of
717 metasediments melted under different conditions. KKB (Kerala Khondalite Belt, Southern India)
718 and BAR (Barun gneiss, Himalaya) are from Ferrero et al., (2012). F16 = Oberpfalz migmatites
719 from Ferrero et al. (2016). AAV16= Jubrique migmatites, Betic Cordillera (S Spain) from
720 Acosta-Vigil et al., (2016). AAV07= Grt+Bt granulitic enclaves of El Hoyazo, Neogene Volcanic
721 Province (S Spain) from Acosta-Vigil et al., (2007). F11= Spl-Crd granulitic enclaves of El
722 Hoyazo from Ferrero et al. (2011). B13= Sierra Alpujata metatexites, Betic Cordillera (S Spain)
723 from Bartoli et al., (2013).

724

725 Table 3. H₂O, CO₂ and F contents in re-homogenized inclusions measured by NanoSIMS.

726

727

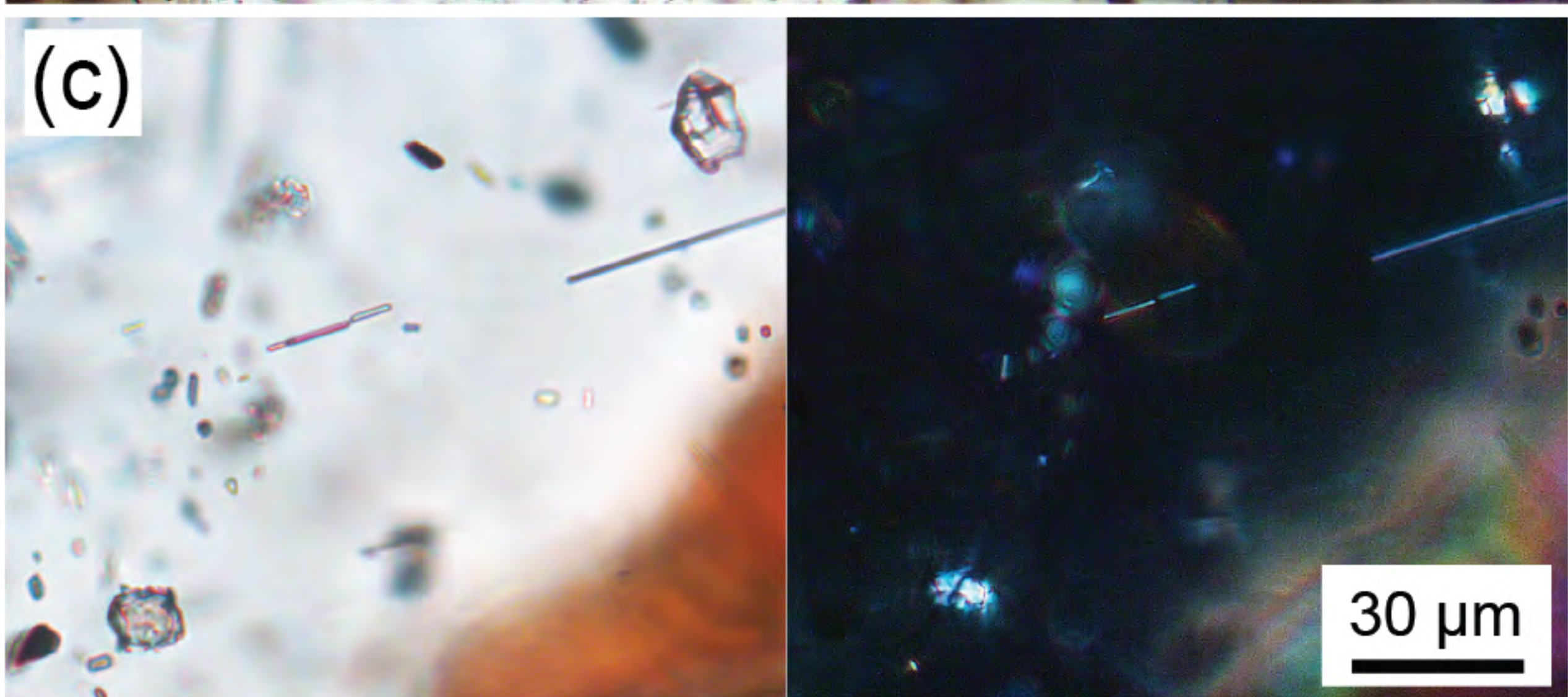
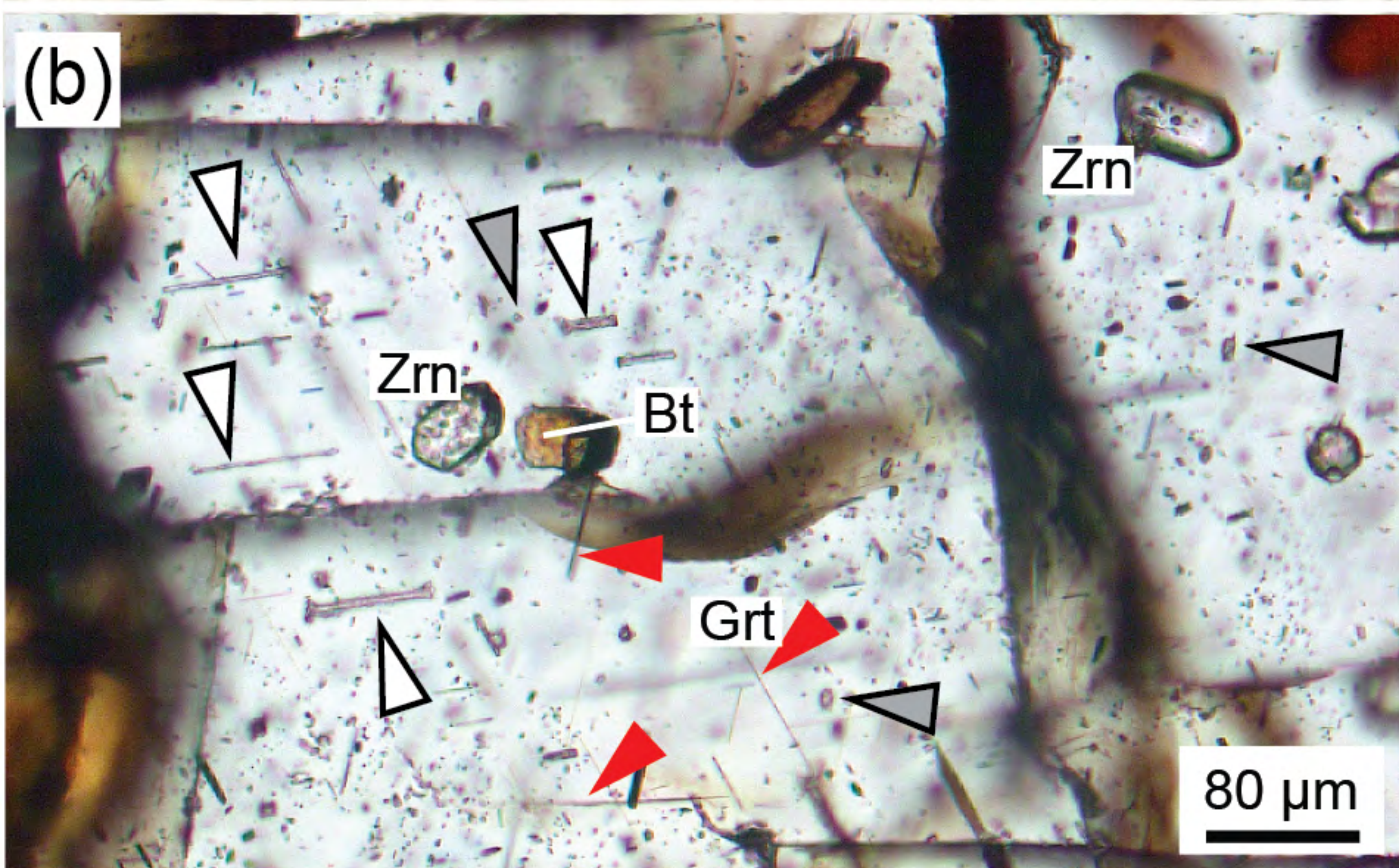
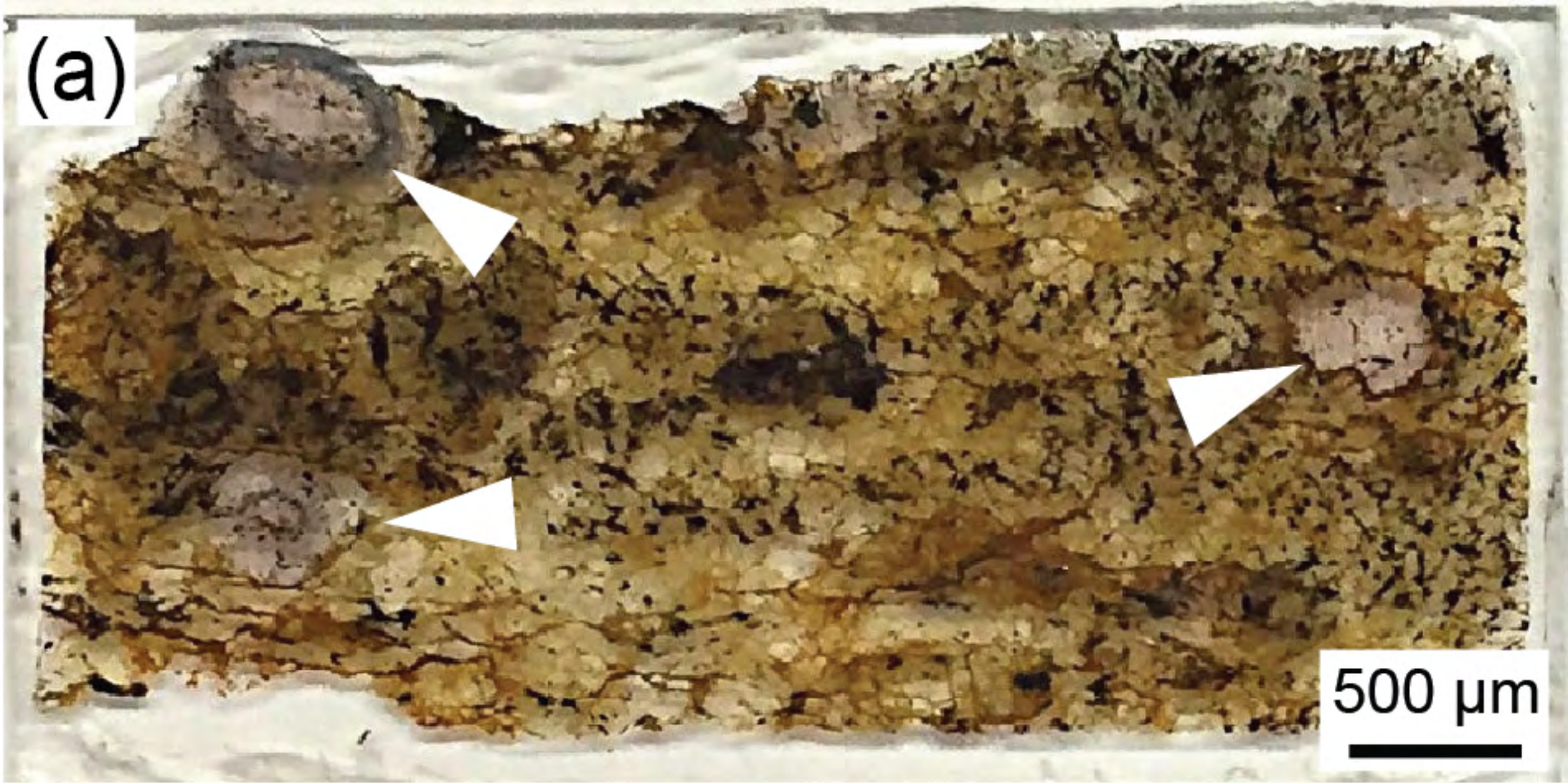


Fig. 1

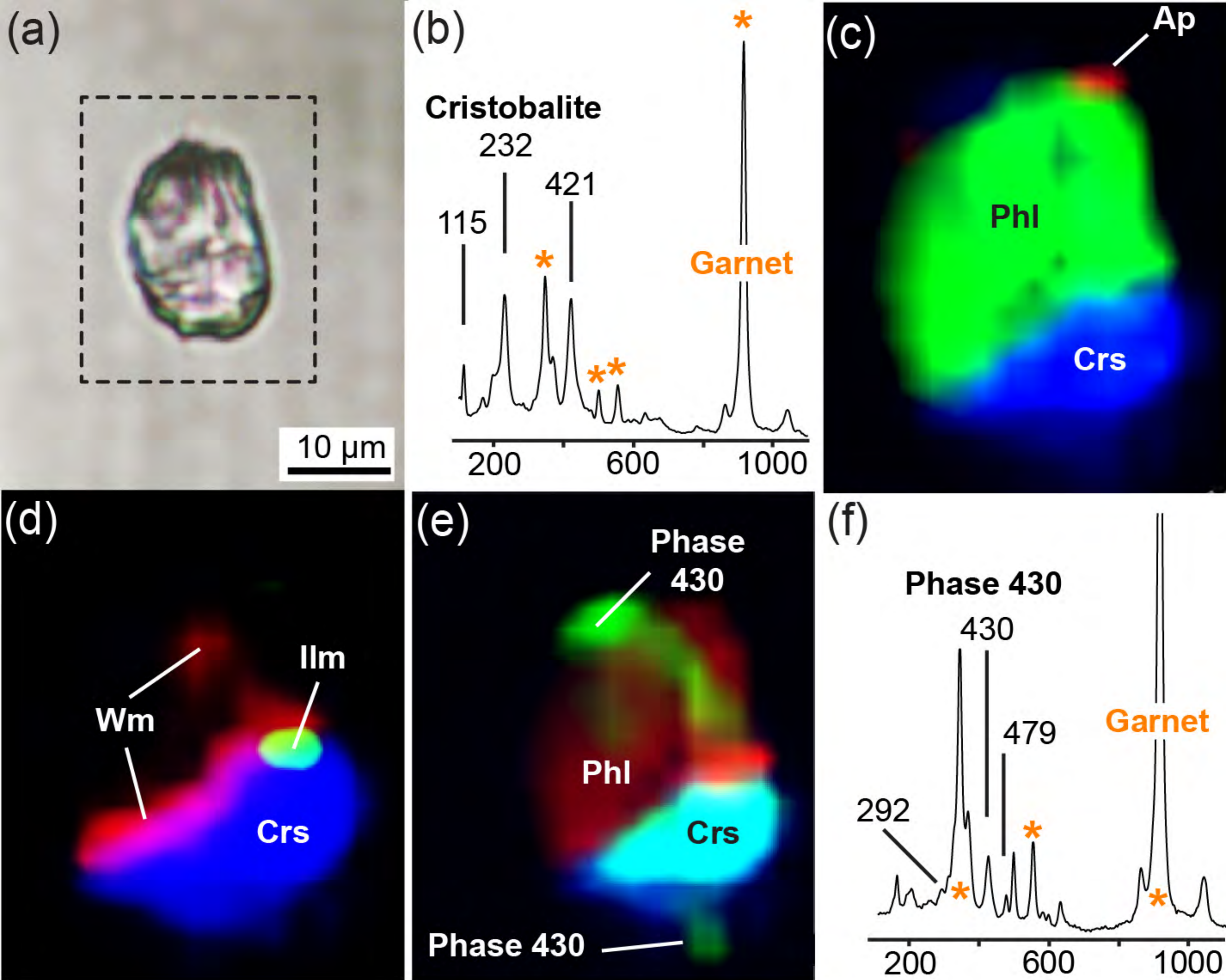


Fig. 2

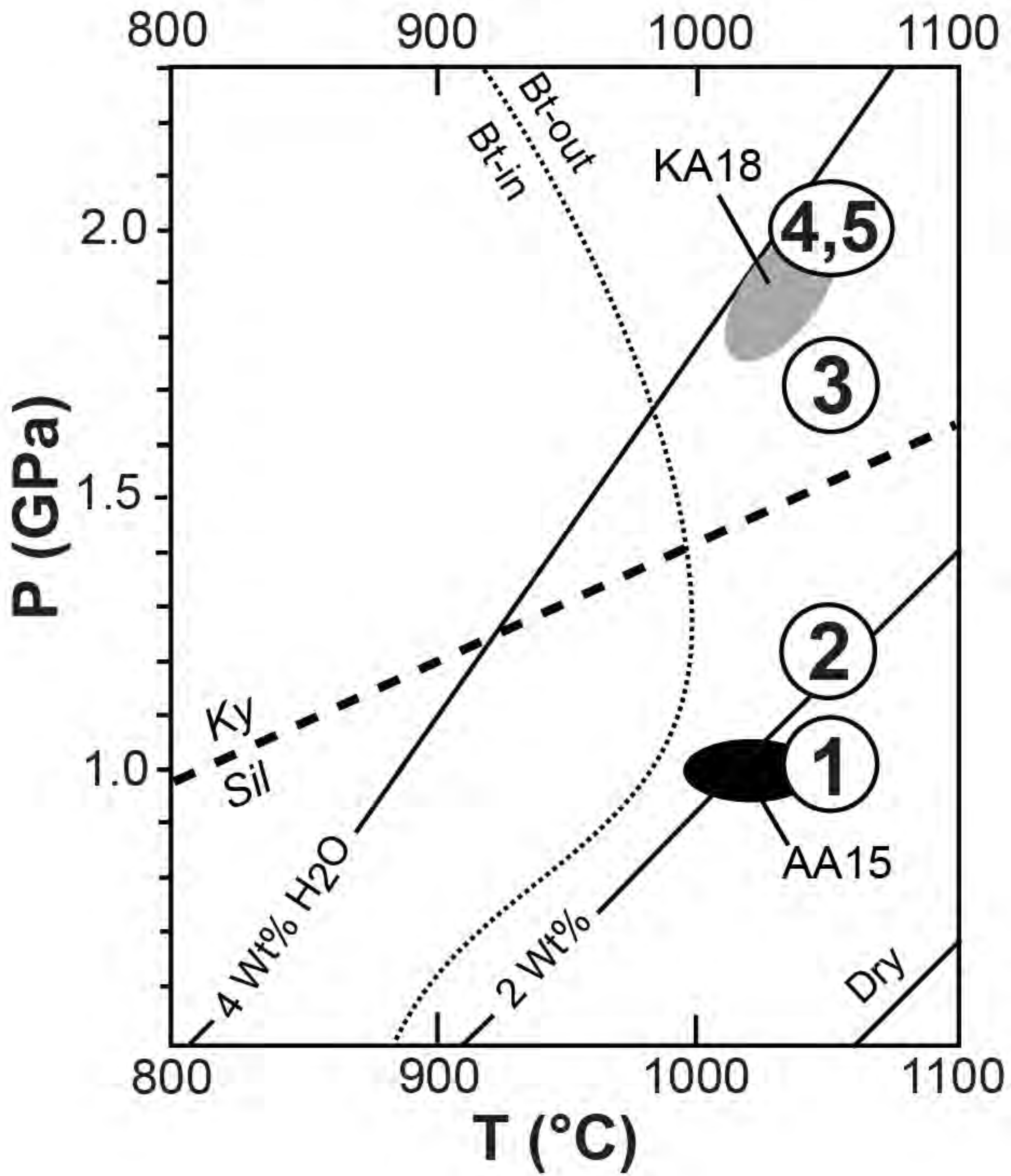


Fig. 3

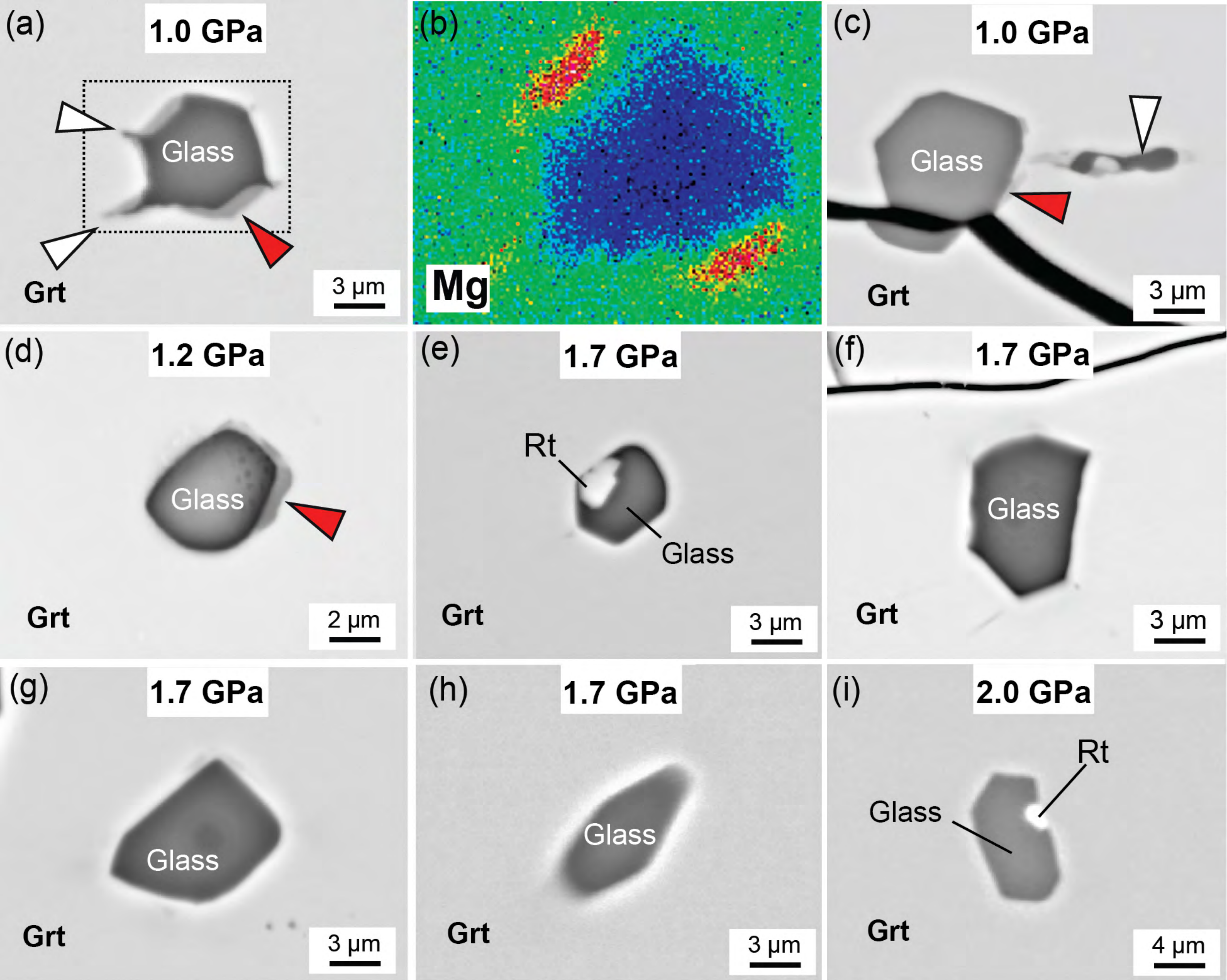


Fig. 4

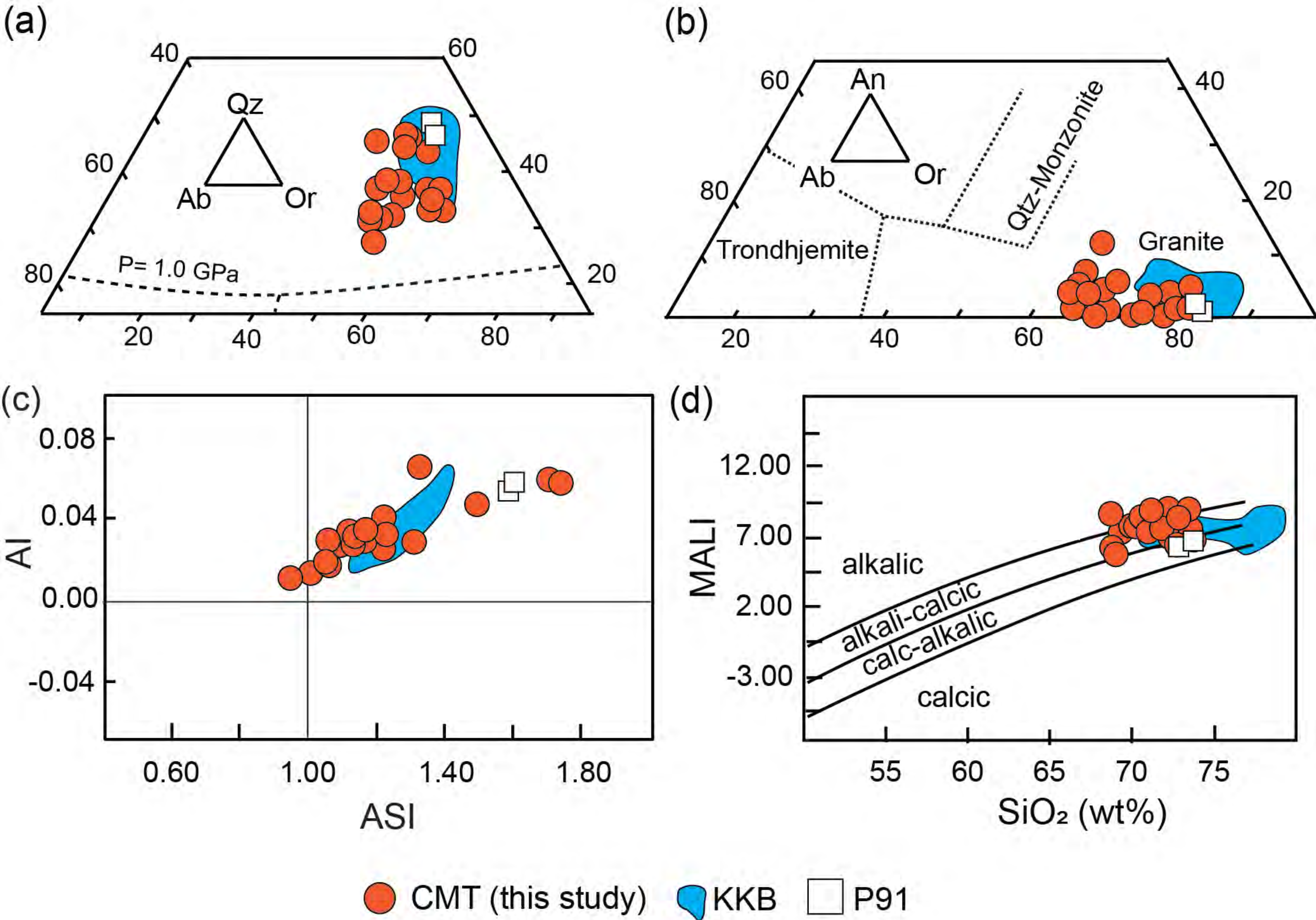
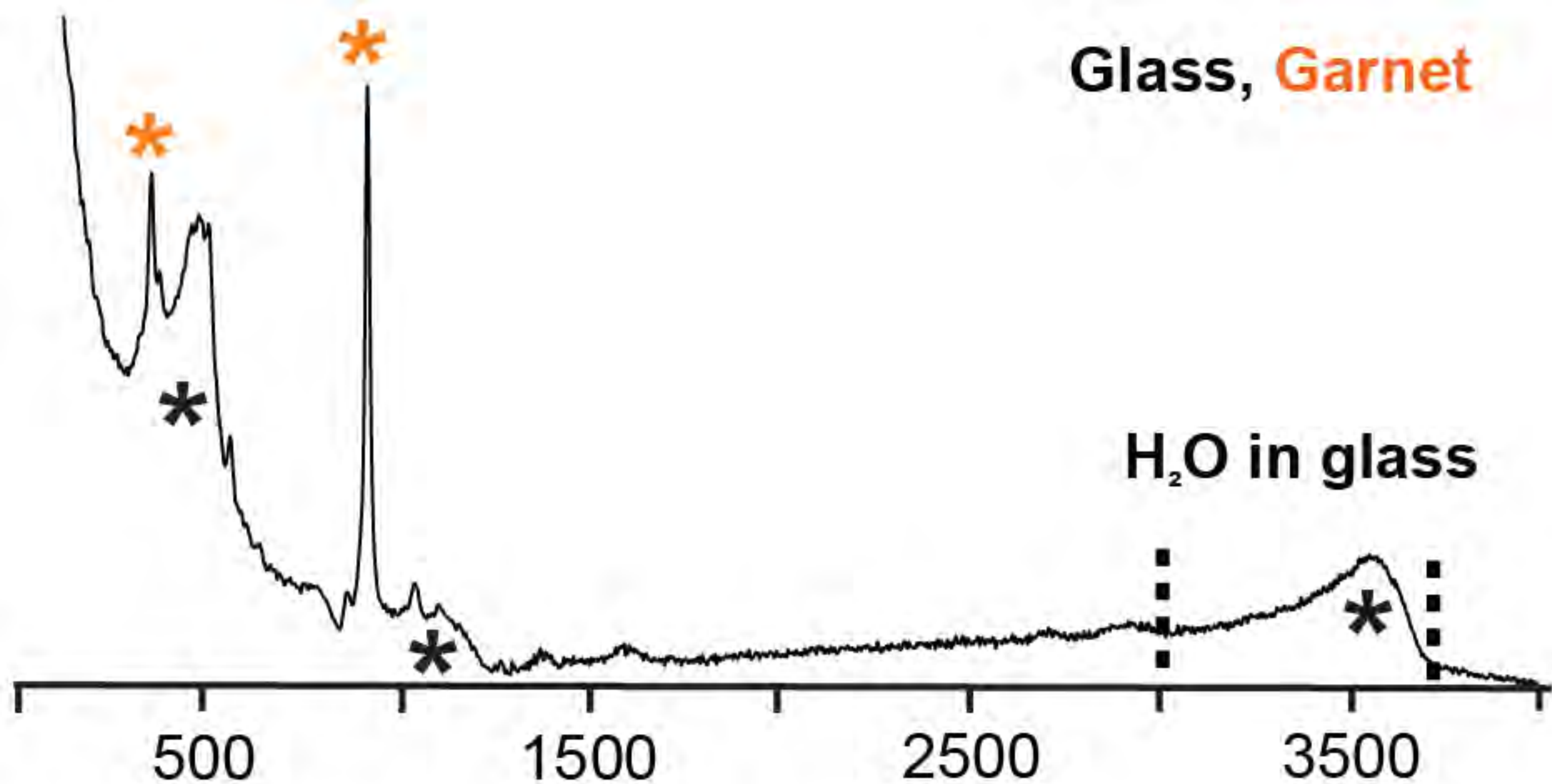
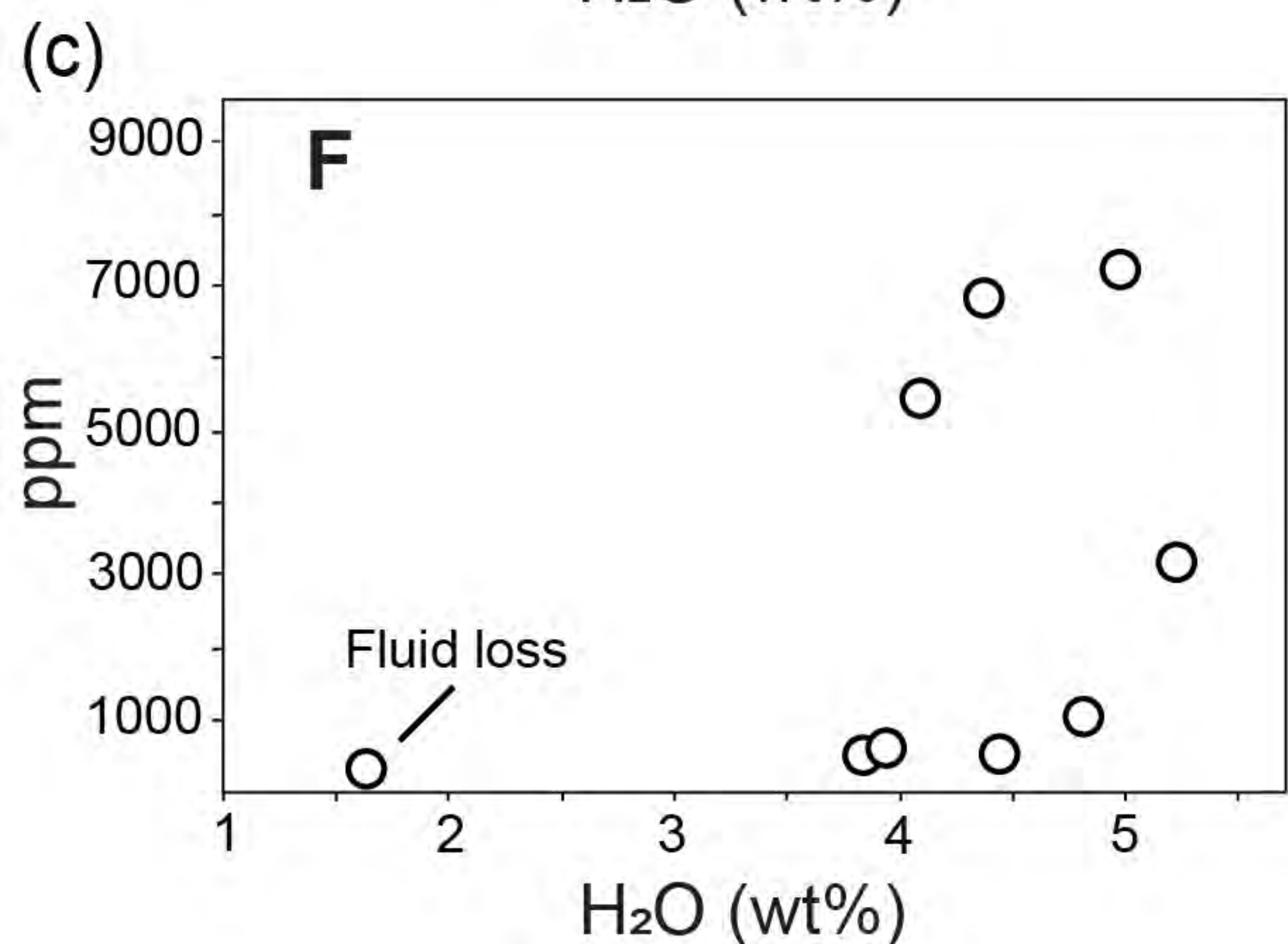
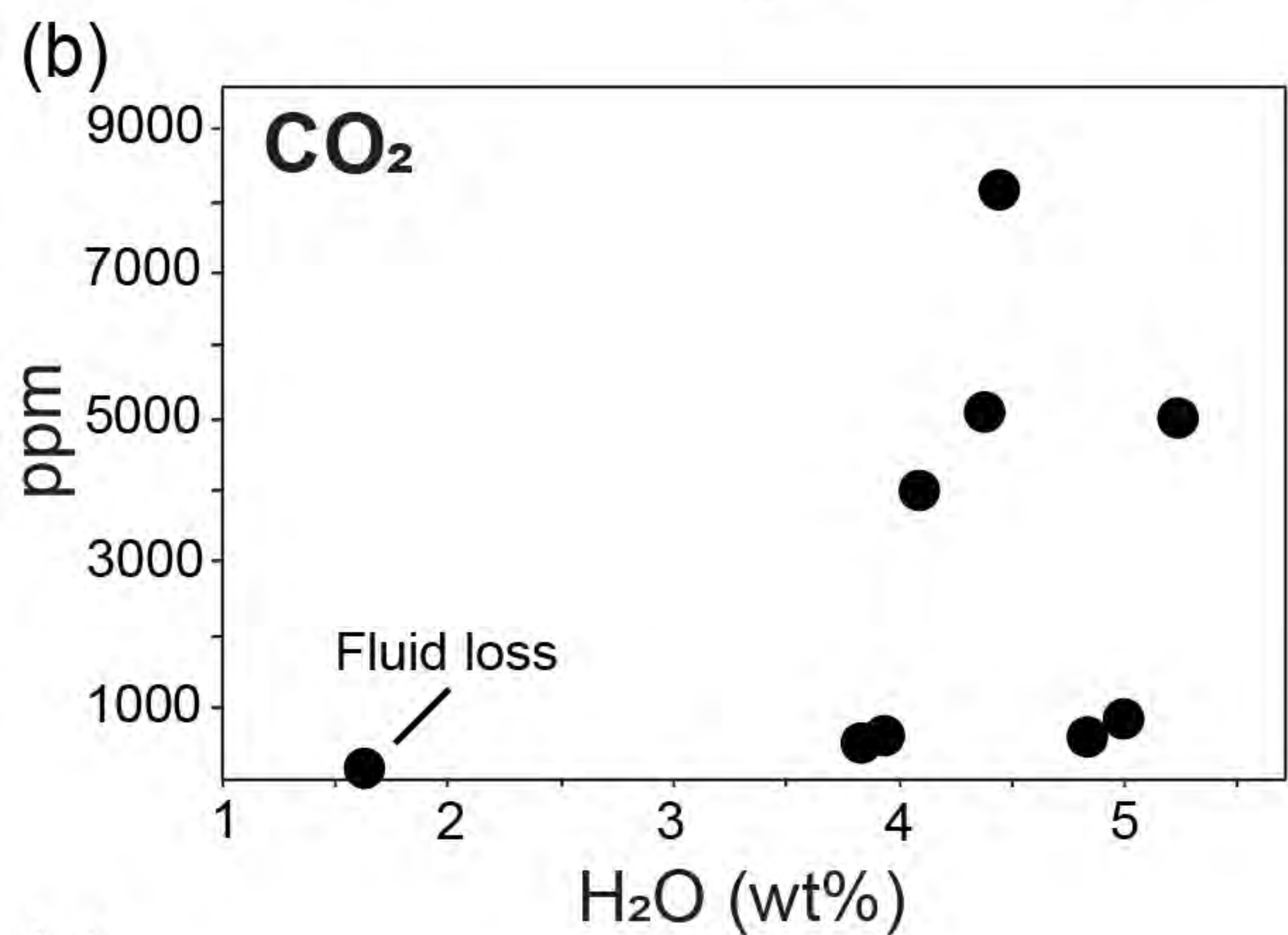
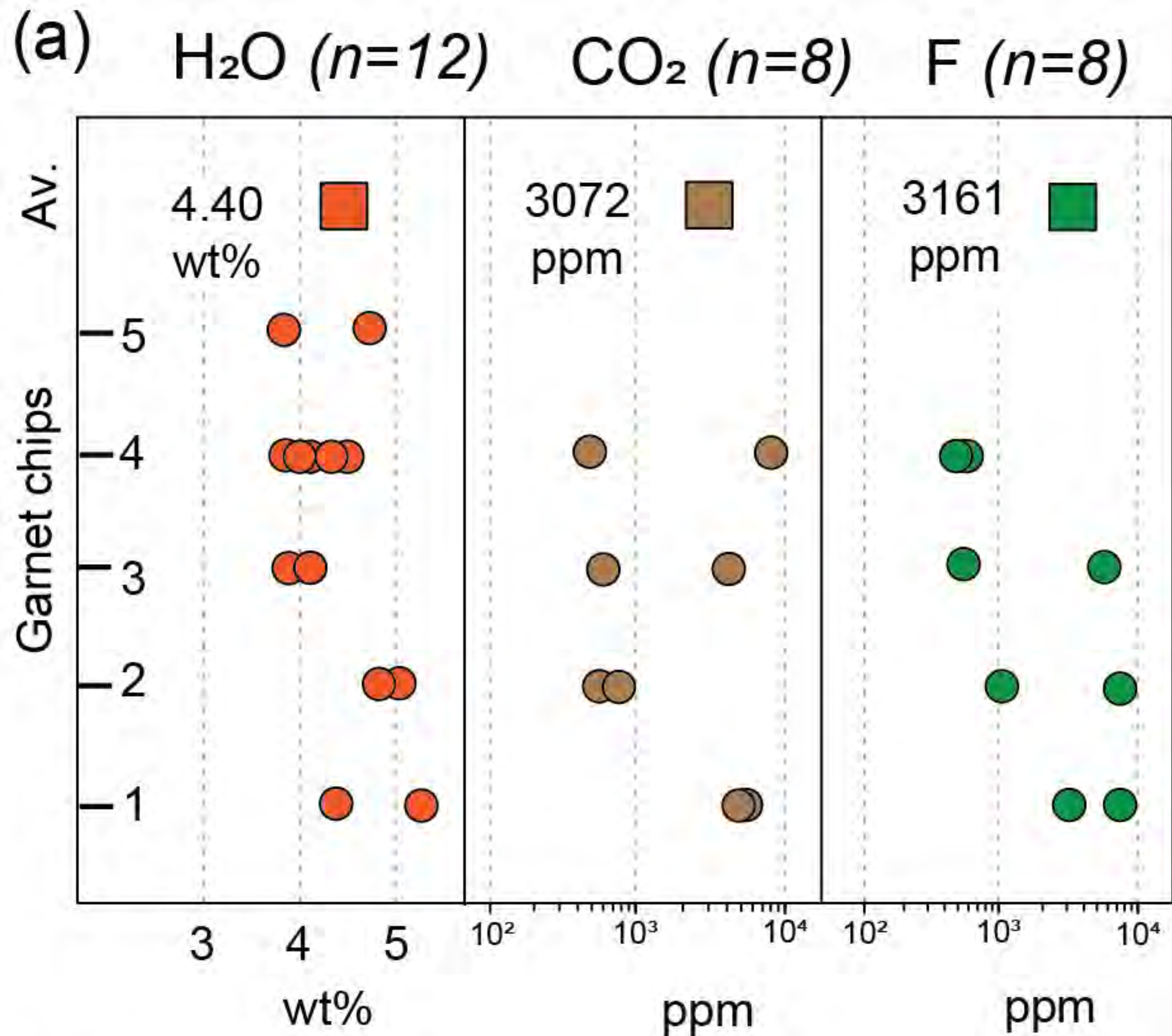


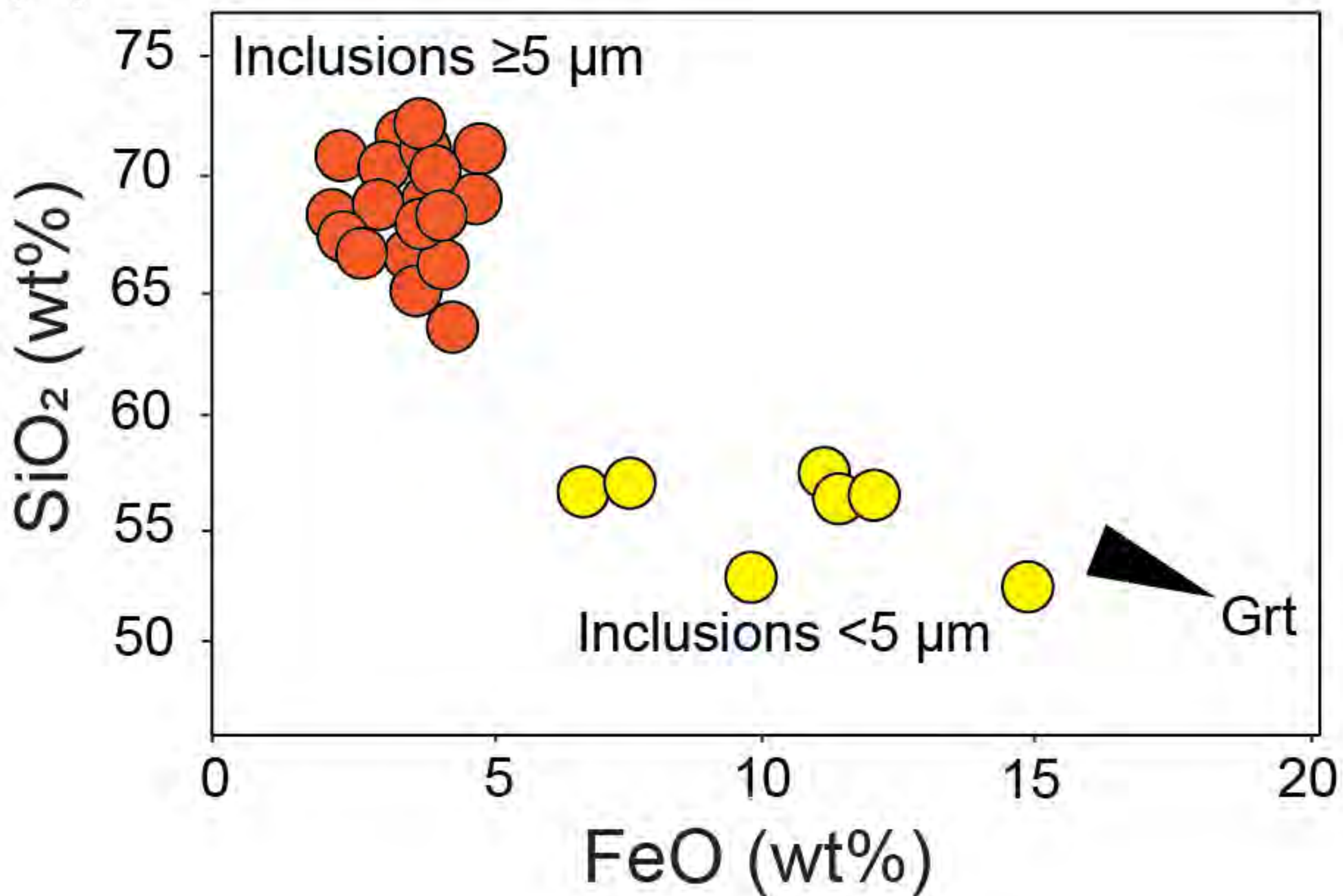
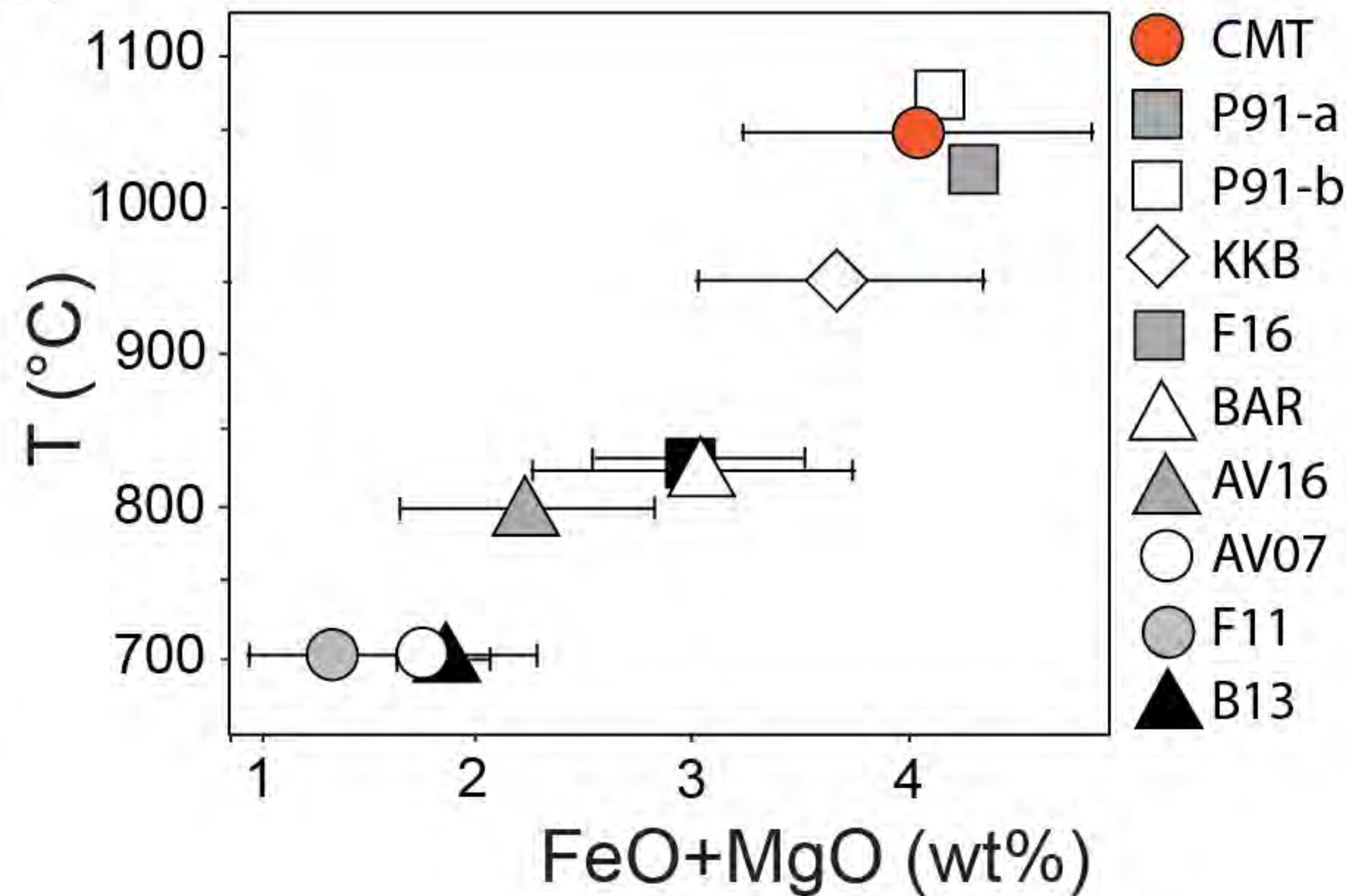
Fig. 5

Glass, Garnet



H₂O in glass



(a)**(b)**

Experiment	Figures	T(°C)	P (GPa)	t (h)	Melting	Decrepitation
1	Fig. 4a,b,c	1050	1.0	≈15	X	X (extensive)
2	Fig. 4d	1050	1.2	24	X	-
3	Fig. 4e,f,g,h	1050	1.7	24	X	-
4	Fig. 4i	1050	2.0	24	X	-
5	-	1050	2.0	4	X	-

Melt-host interaction	Full Re-homogenization
X (new Grt+New Opx)	-
X (new Grt)	-
-	X
-	X
-	X

Central Maine Terrane

Name	21	43	av.44-4	18	20	21	22	23	24	7	8
Duration	24h	24h	24h	24h	24h	24h	24h	24h	24h	24h	24h
T (°C)	1050	1050	1050	1050	1050	1050	1050	1050	1050	1050	1050
P (Gpa)	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
Wt%											
SiO ₂	64.96	68.89	63.61	67.10	69.15	68.22	67.64	66.00	68.32	66.80	67.30
TiO ₂	0.64	0.36	0.03	0.05	0.91	0.24	0.14	0.14	0.10	0.05	0.16
Al ₂ O ₃	12.61	12.50	14.74	12.39	12.96	12.89	13.80	12.42	13.71	12.84	14.03
FeO	3.71	4.76	4.43	3.27	3.22	3.53	3.25	4.10	3.08	2.89	2.38
MnO	0.11	0.11	0.04	0.02	0.09	0.14	0.02	0.08	0.01	0.00	0.00
MgO	0.61	0.58	0.63	1.11	0.38	0.41	0.70	1.01	0.63	0.57	0.30
CaO	1.17	0.98	1.68	0.01	0.36	0.14	0.12	0.36	0.03	0.94	0.55
Na ₂ O	1.32	1.28	1.58	1.71	1.28	1.50	1.66	1.17	1.14	1.89	1.68
K ₂ O	6.93	7.00	5.11	6.10	7.23	7.17	4.71	5.23	5.51	6.01	7.41
P ₂ O ₅	0.59	0.75	0.28	0.05	0.18	0.15	0.16	0.12	0.07	0.23	0.19
Cl	0.07	0.21	0.08	0.86	0.82	0.68	0.95	0.93	0.97	0.01	0.04
Total	92.64	97.21	92.12	91.79	95.76	94.38	92.20	90.62	92.59	96.17	98.00
Q	26	30	27	29	31	29	36	34	37	32	30
C	2	3	4	3	3	3	6	4	6	2	2
Or	41	41	30	36	43	42	28	31	33	37	45
Ab	11	11	13	14	11	13	14	10	10	15	14
An	2	0	7	0	1	0	0	1	0	3	1
Hy	7	10	10	9	6	7	8	10	7	7	5
ASI	1.07	1.09	1.32	1.31	1.22	1.23	1.71	1.51	1.74	1.11	1.16
H ₂ O by diff	7.36	2.79	7.88	8.21	4.24	5.62	7.80	9.38	7.41	3.83	2.00
Mg#	0.22	0.18	0.20	0.38	0.17	0.16	0.27	0.30	0.27	0.26	0.18
FeO+MgO+TiO ₂	4.95	5.69	5.08	4.42	4.51	4.17	4.09	5.24	3.80	3.51	2.84
FeO+MgO	4.31	5.34	5.05	4.37	3.60	3.94	3.95	5.11	3.70	3.47	2.67
K ₂ O/Na ₂ O	5.24	5.48	3.24	3.57	5.64	4.79	2.84	4.48	4.82	3.18	4.41

2.56	2.56
2.84	2.67
3.02	2.86
3.51	3.47
3.80	3.60
4.09	4
4.17	3.94
4.34	3.95
4.36	4.01
4.42	4.01
4.51	4.15
4.66	4.31
4.67	4.37
4.79	4.53
4.95	4.72
5.08	5.05
5.24	5.11
5.46	5.34
5.69	5.36

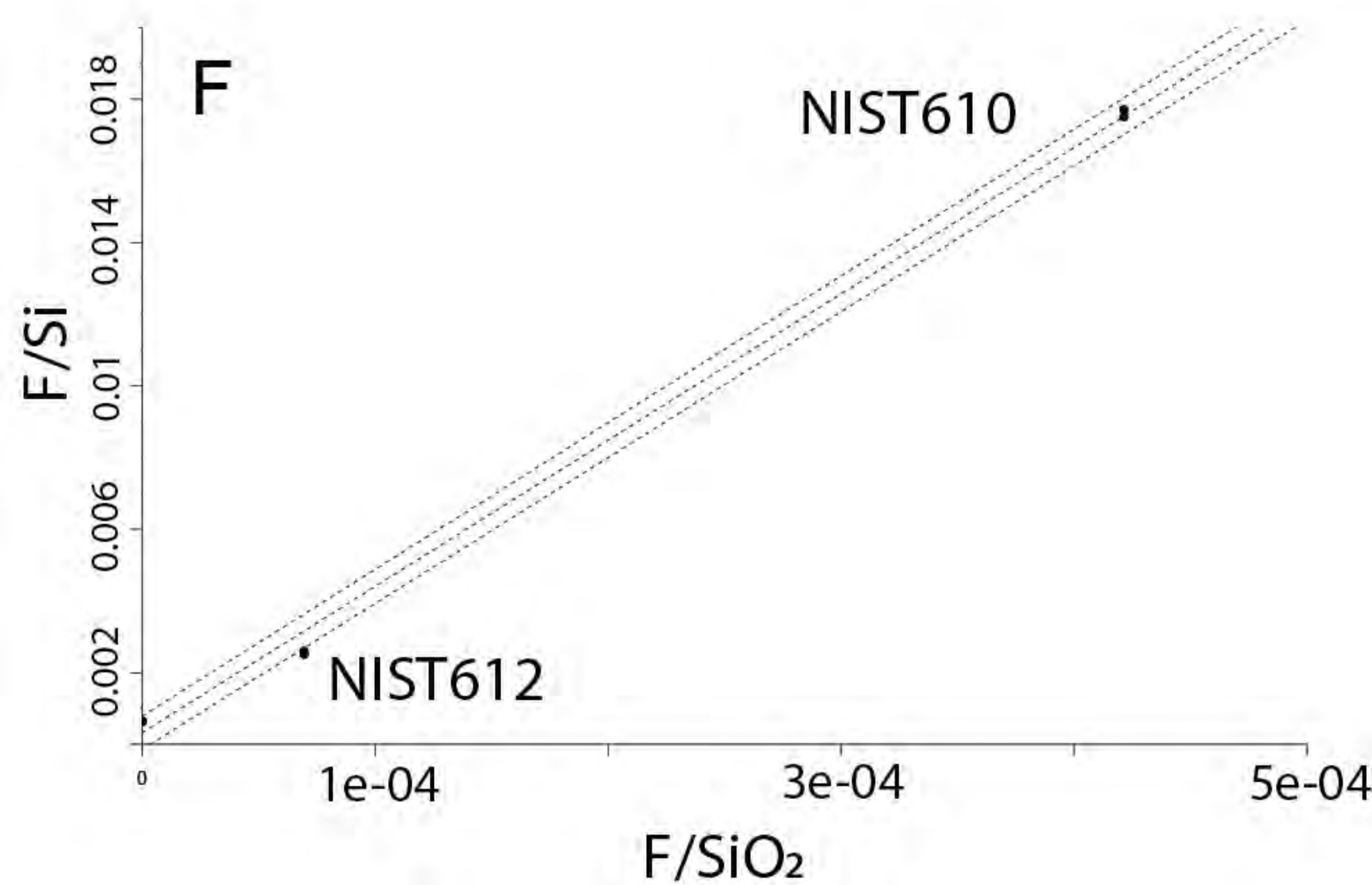
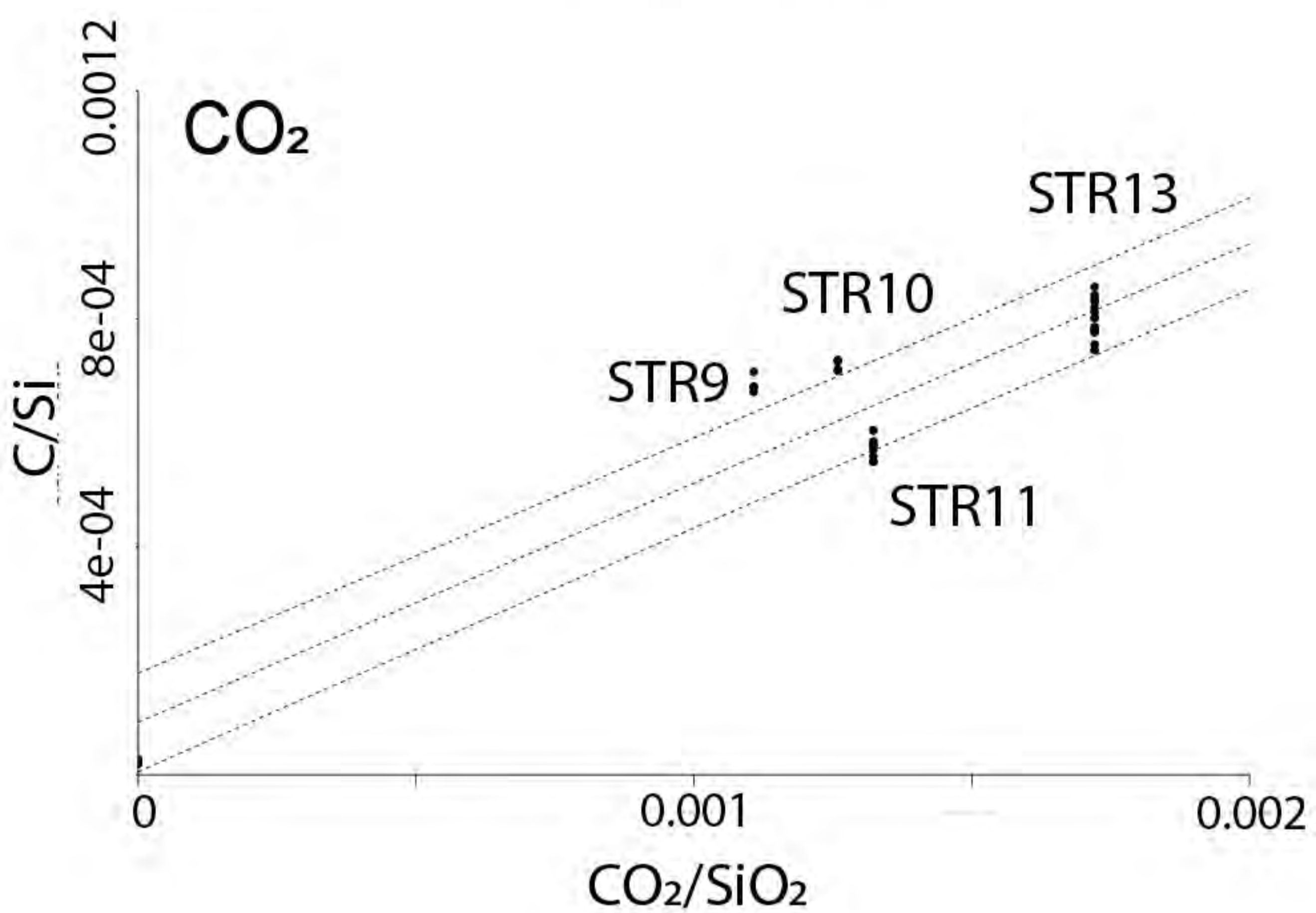
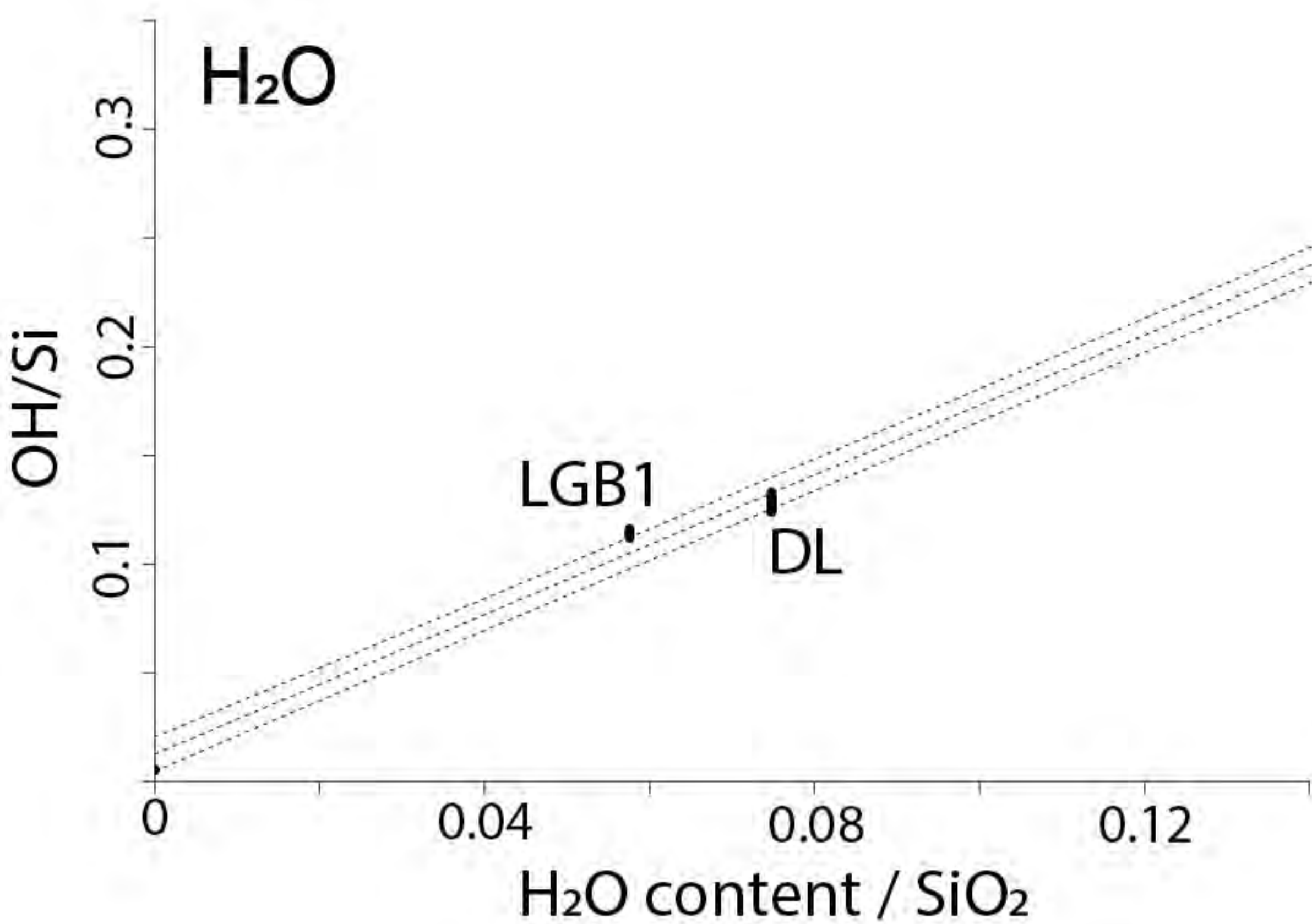
Experiments

32	35	34	3	6	36	39	21/22	Aver.	Stdv	P91	P91	KKB
24h	24h	24h	24h	24h	24h	24h	4h					n=11
1050	1050	1050	1050	1050	1050	1050	1050			1025	1075	950
1.7	1.7	2.0	2.0	2.0	2.0	2.0	2.0			1.0	1.0	0.5
70.97	70.92	68.83	71.07	68.24	71.97	71.91	66.36	68.33	(2.34)	70.62	69.44	73.96
0.22	0.15	0.13	0.10	0.00	0.33	0.66	0.07	0.23	(0.25)	0.65	0.73	0.11
13.18	14.00	12.06	11.83	13.46	13.23	11.93	13.14	13.04	(0.81)	13.4	13.64	12.95
3.53	2.41	3.97	4.75	2.22	3.49	3.47	3.54	3.47	(0.74)	3.26	3.04	3.03
0.06	0.09	0.01	0.01	0.00	0.03	0.08	0.07	0.05	(0.05)	0.11	0.08	0.04
0.62	0.45	0.56	0.61	0.34	0.52	0.54	1.18	0.62	(0.20)	1.04	1.09	0.65
1.09	0.58	0.54	0.60	0.98	0.56	0.84	0.88	0.65	(0.45)	0.26	0.28	0.53
2.11	2.17	2.29	2.45	3.03	2.68	0.96	1.52	1.76	(0.58)	0.79	0.84	1.10
5.81	6.68	6.18	6.07	6.69	6.51	6.45	6.13	6.26	(0.78)	5.98	6.05	6.72
0.17	0.07	0.07	0.00	0.12	0.25	0.20	0.38	0.21	(0.19)	0.11	0.06	0.03
0.00	0.01	0.09	0.10	0.10	0.10	0.00	0.01	0.32	(0.39)	-	-	-
97.76	97.53	94.64	97.49	99.07	99.57	97.05	93.29	95.26		96.22	95.25	99.12
31	29	27	27	25	27	37	29	30		39	37	37
2	2	1	0	0	1	2	3	3		5	5	3
34	39	37	36	41	38	38	36	37		35	36	40
18	18	19	21	25	23	8	13	15		7	7	9
4	2	2	3	3	1	3	2	2		1	1	2
8	5	8	10	4	7	7	9	8		8	7	7
1.12	1.18	1.05	1.01	0.95	1.06	1.18	1.22	1.22		1.63	1.62	1.29
2.24	2.47	5.36	2.51	0.93	0.43	2.95	6.72	4.74		3.78	4.75	0.88
0.24	0.24	0.20	0.19	0.21	0.21	0.21	0.37	0.23		0.35	0.38	0.27
4.36	3.02	4.66	5.46	2.56	4.34	4.67	4.79	4.32		4.95	4.86	3.79
4.15	2.86	4.53	5.36	2.56	4.01	4.01	4.72	4.09		4.30	4.13	3.68
2.76	3.07	2.69	2.48	2.21	2.43	6.71	4.04	3.90		7.57	7.20	6.09

Other Nanogranitoids

	BAR	Stdv	F16	Stdv	AV16	Stdv	AV07	Stdv	F11	Stdv	B13	Stdv
	n=4		n=4		n=5		n=62		n=15		n=15	
	830		825		800		700		700		700	
	0.8		0.5		1.2/1.4		0.5		0.5		0.5	
<i>Stdv</i>												
(2.63)	73.77	(2.34)	70.78	(3.44)	70.16	(1.29)	71.23	(1.43)	68.95	(1.65)	70.03	(2.28)
(0.09)	0.09	(0.08)	0.06	(0.05)	0.07	(0.06)	0.10	(0.03)	0.10	(0.12)	0.04	(0.07)
(1.31)	12.90	(1.46)	11.91	(0.68)	14.89	(0.98)	14.44	(0.33)	12.82	(1.14)	11.71	(0.86)
(0.69)	2.51	(0.37)	2.39	(0.76)	2.14	(0.59)	1.71	(0.52)	1.32	(0.40)	1.71	(0.21)
(0.03)	0.25	(0.17)	0.10	(0.10)	0.46	(0.07)	0.08	(0.05)	0.16	(0.17)	0.17	(0.10)
(0.21)	0.53	(0.13)	0.61	(0.07)	0.09	(0.02)	0.05	(0.04)	0.02	(0.03)	0.12	(0.07)
(0.20)	0.85	(0.48)	1.04	(0.56)	0.48	(0.13)	0.60	(0.09)	0.68	(0.16)	0.45	(0.13)
(0.32)	1.94	(0.13)	0.57	(0.45)	2.88	(1.24)	3.63	(0.39)	2.25	(0.35)	2.79	(0.35)
(0.70)	4.86	(0.79)	6.24	(1.10)	3.97	(1.00)	4.97	(0.31)	4.56	(0.83)	4.05	(0.39)
(0.05)	0.02	(0.02)	0.28	(0.09)	0.01	(0.01)	0.37	(0.09)	0.16	(0.07)	0.26	(0.23)
	-		-		-		-		-		-	
	97.73		93.97		95.15		97.16		91.02		91.33	
	39		39		35		29		36		36	
	3		3		5		3		3		3	
	29		37		23		29		27		24	
	16		5		24		31		19		24	
	4		3		2		1		2		1	
	6		6		5		3		3		4	
	1.29		1.24		1.50		1.16		1.30		1.19	
	2.27		6.03		4.85		2.84		8.98		8.67	
	0.26		0.30		0.06		0.04		0.03		0.10	
	3.13		3.05		2.30		1.86		1.44		1.87	
	3.04		2.99		2.23		1.76		1.34		1.83	
	2.51		11.01		1.38		1.37		2.02		1.45	

Garnet	Analysis	H ₂ O (wt.%)	1 σ error	CO ₂ (ppm)	1 σ error	F (ppm)	1 σ error
1	Exp4_M1_1	4.38	0.05	5073	204	6820	106
	Exp4_M4_1	5.24	0.06	4979	201	3198	49
2	Exp4_M2_1	4.83	0.05	538	32	1033	15
	Exp4_M3_1	5.00	0.05	790	34	7223	112
3	Exp3_MI_2	3.93	0.05	603	34	541	8
	Exp3_MI_6	4.09	0.05	3983	164	5462	85
4	Exp3_MI_3	4.46	0.05	8109	339	535	8
	Exp3_MI_1	1.64	0.07	113	38	79	2
	Exp3_tub_1	3.85	0.05	504	32	479	7
	Exp3_1	4.18	0.17				
	Exp3_2	4.29	0.17				
5	Exp3_3	3.84	0.17				
	Exp3_4	4.69	0.17				



Name	24	36	59	60	61	62	64
Duration	24h	24h	24h	24h	24h	24h	24h
T (°C)	1050	1050	1050	1050	1050	1050	1050
P (GPa)	1.0	1.0	1.2	1.2	1.2	1.2	1.2
Wt%							
SiO ₂	56.42	57.42	56.95	56.52	52.89	56.33	52.55
TiO ₂	0.78	0.00	0.01	0.13	0.00	0.39	0.05
Al ₂ O ₃	14.75	18.67	13.87	16.58	13.89	14.77	15.49
FeO	12.01	11.13	7.45	6.71	9.86	11.41	14.91
MnO	0.11	0.11	0.04	0.02	0.09	0.14	0.08
MgO	1.24	4.67	2.78	3.17	2.94	3.28	4.36
CaO	2.66	0.99	0.86	1.55	1.05	1.34	1.26
Na ₂ O	3.43	1.08	1.08	1.33	0.89	1.23	0.88
K ₂ O	3.48	4.20	4.98	5.75	5.03	3.10	3.47
P ₂ O ₅	1.72	0.12	1.78	0.04	0.12	0.16	0.16
Cl	0.07	0.21	0.08	0.86	0.82	0.68	0.93
Total	96.49	98.65	89.74	91.78	86.67	92.00	93.13
