

Origins of high $\delta^{18}\text{O}$ in 3.7-3.6 Ga crust: a zircon and garnet record in Isua clastic metasedimentary rocks

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Abstract

Elevated $\delta^{18}\text{O}$ is used as a marker for the presence of continents and surficial alteration in the Eoarchean and Hadean. This study establishes a timeline for $\delta^{18}\text{O}$ enrichment in Eoarchean metasedimentary rocks of the Isua supracrustal belt in Greenland. The source-rocks for the protolith of these metasedimentary rocks are mafic to intermediate magmatic rocks of $\geq 3709 \pm 4$ Ma, based on the age of zircons found in volcanogenic layers. The $\delta^{18}\text{O}$ of $+5.4 \pm 0.4\%$ of the zircon crystals indicate that the sources had a primary mantle-derived signature. However, garnet in two metasediments yield higher $\delta^{18}\text{O}$ values of $+8.7$ to $+9.7\%$, in equilibrium with a whole-rock of $+11$ to $+12\%$ at $400\text{-}600^\circ\text{C}$. This requires that the mafic protolith was weathered at surficial conditions, in agreement with previous conclusions based on major element geochemistry. The garnet grains with high $\delta^{18}\text{O}$ record four growth zones, assigned to I) arc-building thermal metamorphism, II-III) terrane assembly at medium to high-pressure conditions, estimated to occur at $3660\text{-}3690$ Ma and IV) late-Archaean overprint likely at ca. 2690 Ma. This shows that material with originally mantle-like $\delta^{18}\text{O}$ was altered at low temperature (near-surface) to generate elevated oxygen isotope signatures and then recycled to middle-crustal conditions within $10\text{-}50$ million years of crystallization in the Eoarchean. We propose that melting of such rocks could produce the zircon crystals with high $\delta^{18}\text{O}$ that are found in the detrital and magmatic record in the Archaean.

Keywords: Eoarchean, Weathering, Oxygen Isotopes, SHRIMP, Isua, Metasediments

30 **Introduction**

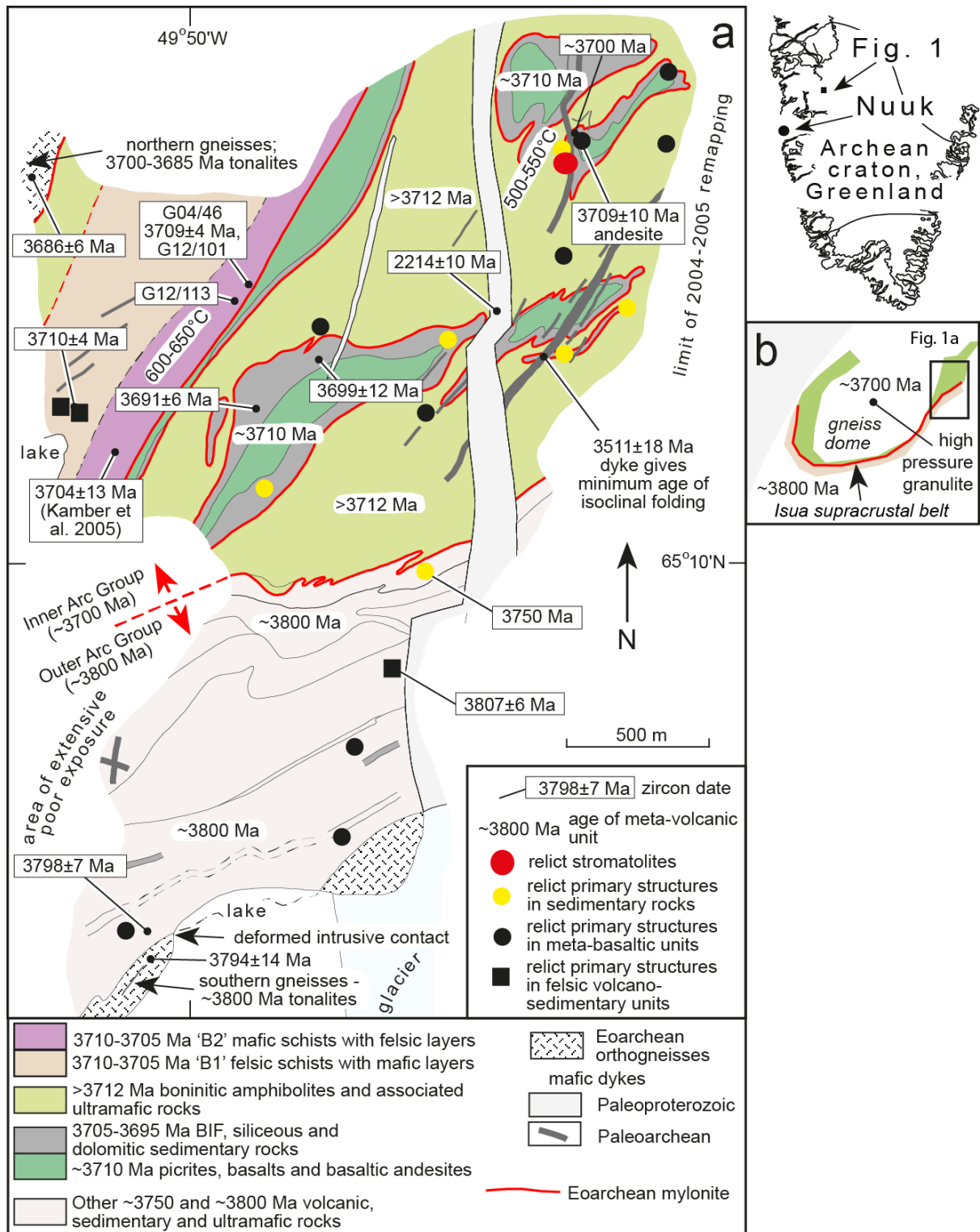
31 The emergence of continents and their interactions with the ocean and atmosphere in the
32 early Earth is key to understanding early life and plate tectonics. Geochemical signatures of
33 relict Eoarchean minerals and rocks offer precious clues about these early events. Among
34 them, oxygen isotopes have been used as a tracer for surficial processes, as the strongest
35 oxygen isotope fractionation occurs by fluid-rock interaction at low temperature (e.g.
36 Lawrence and Taylor, 1971; Gregory and Taylor, 1981). Notably, the discovery of high
37 $\delta^{18}\text{O} > 6\text{‰}$ in Hadean zircons yielded the first evidence for early crust formation involving a
38 hydrosphere (e.g. Wilde et al, 2001; Mojzsis et al., 2001; Trail et al., 2007). This study
39 focuses on novel evidence for Eoarchean weathering processes in the Isua supracrustal belt
40 at ca. 3700 Ma, creating heavy oxygen isotope signatures in the protoliths of
41 metasedimentary rocks prior to metamorphism in the Eoarchean.

42 In order to track protolith signatures and reconstruct multiple stages in the evolution of
43 ancient rocks it is necessary to investigate robust and refractive minerals. In this study, *in situ*
44 measurement of oxygen isotopes by ion microprobe (SHRIMP) in magmatic zircon and
45 garnet is used to track how the $\delta^{18}\text{O}$ signature changed from the source to the sediment and
46 throughout metamorphism. Garnet in particular has the capacity to record multiple stages of
47 metamorphism during crustal thickening and collision. Such complex garnet zoning has been
48 described in metasedimentary rocks from the Isua supracrustal belt (Rollinson 2002; 2003)
49 that record a multi-phased metamorphic history, starting potentially as early as 3700 Ma
50 (Blichert-Toft and Frei 2001). Like zircon, garnet can retain primary oxygen isotope
51 signatures up to high temperatures (e.g. Vielzeuf et al. 2005, Higashino et al. 2019). Similarly
52 to previous studies of this type in Phanerozoic metamorphic terranes (e.g. Martin et al. 2014;
53 Page et al. 2014; Rubatto and Angiboust 2015), petrography and garnet chemistry are used to
54 link $\delta^{18}\text{O}$ signatures to tectonic events. The inferred protolith signatures are compared to
55 other regional values in order to investigate the degree of surface alteration in Eoarchean
56 sedimentation processes. The $\delta^{18}\text{O}$ data are used to establish if any important fluid circulation
57 or metasomatism affected these rocks during metamorphism. Finally, we examine the
58 consequences for the recycling of surficial signatures in the early Earth's crust.

59 1.1 Geologic context

60 Owing to the exceptional preservation of a variety of surficial lithologies and of their contact
61 relationships, the Isua supracrustal belt (Figure 1) is unique for the study of the early Earth.
62 Following half a century of research, it has been subdivided into multiple tectonic,
63 geochemical and metamorphic packages (e.g. Nutman et al., 1997; Rollinson, 2002; Nutman
64 and Friend, 2009; Figure 1), which are considered to represent different structural levels of
65 two proto-arcs formed at about 3700 Ma and 3800 Ma (e.g. Nutman et al., 2015a). In this
66 study, we focus on a unit known as the B2 unit (Nutman et al., 1984) of predominantly mafic
67 and lesser felsic metasedimentary schists from the NE part of the Isua supracrustal belt which
68 is part of the 3700 Ma package of Nutman and Friend (2009; Inner Arc Group on Figure 1a),
69 *northwestern tectonic package* of Appel et al. (1998) and *domain II* of Rollinson (2002,
70 2003). This sedimentary assemblage has been interpreted by Nutman et al. (2015a; 2017) as
71 an arc-related volcano-sedimentary package, consisting of the distal facies of turbidites,
72 derived from andesitic material (Rosing 1999; Bolhar et al. 2004; Bolhar et al. 2005) and
73 deposited into mafic-derived mudstones. The age of the sedimentary protolith is ca. 3705 Ma
74 from sparse zircon dates obtained from four samples (Nutman et al. 1997, 2009; Kamber et
75 al. 2005).

76 Recent whole-rock studies by Nutman et al. (2015b, 2017, 2019), report high- $\delta^{18}\text{O}$ lithologies
77 that are interpreted as the result of Eoarchean low-temperature alteration in the Isua
78 supracrustal belt. High- $\delta^{18}\text{O}$ metasedimentary rocks were discovered in the ca. 3700 Ma
79 package. In particular, in the *Central tectonic domain* were identified potential weathered
80 surfaces of andesitic compositions with values of ca. +16 ‰, as well as other
81 metasedimentary rocks, including the B2 schists (values of ca. 12 ‰, Nutman et al. 2017).
82 Significantly, felsic schists from the ca. 3800 Ma domain were reported to contain mantle-
83 signature zircons of magmatic origin and WR $\delta^{18}\text{O}$ of 14.6 to 16.2‰ (Nutman et al. 2015a,
84 Hiess et al. 2009), and interpreted as felsic volcanic rocks altered at low-temperature. This
85 study aims at assessing when the B2 schists acquired their high- ^{18}O signature and how it
86 evolved during Eoarchean higher-pressure metamorphism.



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93 (1982), and they indicate a Barrovian-style event at about 600-650°C and 6 kbar. This event
94 was also recognized by Rollinson (2002; 2003) as a Ca-rich annulus present in garnets from
95 the B2 unit. This metamorphic event is unique to the 3700 Ma package Domain II of
96 Rollinson (2002, 2003), and is not recognised in the ~3800 Ma Outer Arc Group package
97 (Fig. 1a) of the Isua supracrustal belt.

98 The B2 unit was intruded by the ~3500 Ma Ameralik dykes a suite of dolerites and norites
99 (McGregor, 1973; Nutman et al., 2004; Fig. 1b). Throughout the Isua area, the Ameralik
100 dykes are weakly deformed to undeformed, and display epidote-amphibolite facies
101 metamorphic assemblages (e.g., Nutman, 1986; Rollinson, 2002). This uniform regional
102 epidote-amphibolite facies metamorphism predates undeformed mafic dykes intruded at
103 2214±10 Ma (Nutman et al., 1995; Fig. 1), and probably occurred in the Neoproterozoic at ~2690
104 Ma (Nutman and Collerson, 1991). The Ameralik dykes have metamorphic assemblages that
105 indicating uniform Neoproterozoic P-T conditions and cut tectonic panels of Eoarchean rocks
106 with *different* metamorphic histories (e.g., Rollinson, 2003). This association demonstrates a
107 complex pattern of Eoarchean, pre-3500 Ma metamorphism in the Isua supracrustal rocks.

108 Structurally deeper than the B2 schists, in the refolded gneiss dome north of the Isua
109 supracrustal belt (Fig. 1b), there are rare relicts of 3658±3 Ma, >700°C high pressure
110 granulite assemblages (grt+cpx+pl+qz+hbl+ttn, mineral abbreviations are from Whitney and
111 Evans, 2010) in mafic rocks, which are interpreted, together with the Barrovian-style
112 metamorphism in the B2 schists, as the result of an episode of crustal thickening (Nutman et
113 al., 2013). The high pressure granulite assemblages are in enclaves overprinted by
114 voluminous sheets of 3650-3630 crustally-derived anatectic granites and pegmatites which
115 were emplaced in an extensional regime (Nutman and Bridgwater, 1986; Nutman et al., 2000;
116 Crowley and Myers, 2002). To the south and east of the B2 unit, peak metamorphic
117 conditions are lowest, with maximum temperature of 500-550°C (Fig. 1a; Rollinson, 2003).
118 The domains with the high pressure granulite facies relicts, B2 unit with Barrovian
119 assemblages and the lowest metamorphic grade rocks to the southeast are now horizontally
120 ≤10 km apart, and are partitioned by pre-Ameralik dyke shear zones (Eoarchean mylonites,
121 Fig. 1a). These domains units are interpreted as the centre and margins respectively of an
122 Eoarchean core complex, developed during recovery and extension in the previously
123 thickened crust (Nutman et al., 2013). 3660-3650 Ma anatectic granite sheets are present in
124 both the 3700 Ma Inner Arc group and the 3800 Ma Outer Arc group, which give a minimum

125 age constraint for the crustal thickening event that intervened early in the assembly of the two
126 groups (Crowley, 2003; Nutman et al. 2014). The B2 schists thus represent a rare record of
127 the early metamorphic history of the Isua Supracrustal belt, starting from Barrovian-style
128 crustal thickening event pre-3650 Ma.

129 **2 Methods**

130 Whole rock (WR) powders were obtained by agate mill grinding. Major elements were
131 measured on fused discs at Geoscience Australia (GA). Fused discs were produced using an
132 Initiative Scientific Products Fusilux 4X4 Fusion Machine using a proportion of 6.000 g of
133 flux for 1.000 g of sample, fusing at 1100°C for 10 min in platinum crucibles. X-ray flux
134 12:22 (35.3% $\text{Li}_2\text{B}_4\text{O}_7$ - tetraborate, 64.7% LiBO_2 – metaborate) was used. The flux is
135 certified containing 0-1 ppm of Pb, Ni, Mn, Cd, Zn, Co, Ag; 1-5 ppm K, Cu, Se, As, Al, Sn,
136 Na, Fe; 2-10 ppm Si, S, Ca and Mg. Powder aliquots were measured on a C/H/moisture
137 analyser Leco RC-612 at GA. Fused discs were recovered from XRF analysis, mounted in
138 epoxy disks, cut in their centre and polished. Whole rock (WR) trace elements were measured
139 the Research School of Earth Sciences (RSES) at the Australian National University (ANU)
140 using an ArF excimer laser coupled to a quadrupole Inductively Coupled Plasma Mass
141 Spectrometer (ICP-MS) Agilent 7700. The laser was tuned to a frequency of 5 Hz and energy
142 of 50 mJ (corresponding to a HV of around 26-27kV). The spot size was set to 103 μm .
143 Background was measured for 20 s before 45 s analysis. Calcium, previously determined by
144 XRF, was used as an internal standard. The reported values are the average of 3 spots in the
145 same glass disk. NIST 610 and 612 were used for high (>100 ppm) and low-concentration
146 elements respectively and the BCR basalt (USGS) was used as a secondary standard.
147 Reproducibility and accuracy as assessed on the BCR-2G glass were within 10% or less for
148 all analysed elements. XRF and LA-ICP-MS concentrations were within $\pm 10\%$ of each other
149 for elements V, Zn, Rb, and Zr. The data were reduced with the software Iolite (Paton et al.
150 2001) using the data-reduction scheme for trace elements (Woodhead et al. 2007), followed
151 by an additional step of standardising to the Ca content of the samples.

152 Back-scattered electron (BSE) and secondary electron (SE) investigation of garnet in thin
153 section, as well as Cathodoluminescence (CL) of zircon, were carried out on a JEOL JSM-
154 6610A scanning electron microscope (SEM) at the RSES. Operating conditions for the SEM
155 were 15 kV, a load current of 65–75 μA and a 10–12 mm working distance. Spot qualitative

156 major element analyses were obtained with a solidstate Energy Dispersive (EDS) detector on
157 the same JEOL instrument, using an acceleration voltage of 15 kV and a current of 60-70 nA.
158 Analyses were checked for stoichiometry; analyses of UWG2 garnet were within 5% of
159 EMPA analyses on the same UWG2 batch and published values (Valley et al. 1995). X-ray
160 compositional maps were acquired by electron probe micro-analyser (EPMA) in wavelength-
161 dispersive mode. EPMA analyses were carried out with a JEOL JXA-8200 superprobe at the
162 Institute of Geological Sciences (University of Bern). Compositional maps were acquired
163 following the procedure described in Lanari et al. (2012; 2013) using 15 kV accelerating
164 voltage, 100 nA beam current and dwell times of 200 ms. The element maps were acquired
165 with a step size of 6 μm . The compositional maps were classified and converted into maps of
166 garnet endmembers on a 12 oxygen basis using the software XMapTools 2.3.1 (Lanari et al.,
167 2014).

168 Zircon and garnet trace elements were measured by Laser Ablation ICP-MS at RSES at the
169 conditions described above for WR. Spot sizes of 22 and 28 μm for zircon and of 62 μm for
170 garnet were used. Data were acquired over a 65 seconds analysis that included a 20 s
171 background. Analyses were standardised to NIST 610 (zircon) and NIST 612 (garnet)
172 glasses. Values of Spandler et al. (2011) have been used for data reduction. Stoichiometric Si
173 was employed as internal standard for zircon (SiO_2 : 31.6 wt%) and garnet (SiO_2 : 42 wt%).
174 Reproducibility and accuracy as assessed on the BCR-2G glass were within $\pm 10\%$ or less for
175 all analysed elements. The data were reduced with the software Iolite (Paton et al. 2011) and
176 its data-reduction scheme for trace elements (Woodhead et al. 2007).

177 Zircon oxygen isotopes were analysed on the same mounts as used for U-Pb dating with the
178 SHRIMP II instrument at ANU, after a short re-polish and subsequent re-coating, following
179 the analytical procedure described in Ickert et al. (2008). All $\delta^{18}\text{O}$ values are reported relative
180 to Vienna Standard Mean Oceanic Water – VSMOW. The standard Temora2 ($\delta^{18}\text{O}=8.2\text{‰}$,
181 Black et al. 2004, Avila et al. 2019) was used. The repeatability of Temora2 zircon was
182 within 0.5 ‰ (2σ) during each analytical session. Garnet oxygen isotopes were measured on
183 SHRIMP II and SHRIMP SI at ANU following the method of Martin et al. (2014), and
184 correcting for instrument mass fractionation and compositional bias. The value of the
185 standard garnet UWG2 (5.8 ‰ , Valley et al. 1995) was reproduced within 0.3 ‰ (2σ) in each
186 analytical session. Analyses of garnet and zircon consisted of 5 scans of 20 s for a total
187 counting time of 100 s. Raw data were processed with the in-house software POXI-MC. For

188 garnet, a matrix correction for grossular content was made according to calibrations by
189 Martin et al. (2014) acquired in the same year as the unknown analyses, with similar tuning
190 and running parameters. Garnet chemistry was acquired by EDS analysis, measured *a*
191 *posteriori* next to each SHRIMP spot. Error propagation for oxygen isotope analyses follows
192 Martin et al. (2014).

193 Zircon U-Pb dating was performed on the SHRIMP II at ANU, using a setup modified from
194 Williams (1998). Standards and unknowns were analysed with a spot size of around 20 by 25
195 μm . Temora2 zircon (U-Pb age of 417 ± 1 Ma, Black et al. 2003) was used as standard for
196 instrumental U-Pb mass fractionation and U concentration (160 ppm). The calibration error
197 during the analytical sessions was 1.5% and this uncertainty was propagated in quadrature to
198 individual analyses. Ratios were corrected for common Pb according to the measured
199 $^{204}\text{Pb}/^{206}\text{Pb}$ ($^{4/6}\text{R}_m$) and the non-radiogenic $^{204}\text{Pb}/^{206}\text{Pb}$ ($^{4/6}\text{R}_c$) following the method described
200 in Williams (1998), i.e. $f_{206} = ^{4/6}\text{R}_m / ^{4/6}\text{R}_c$. The $^{4/6}\text{R}_c$ composition was assumed to be that
201 predicted by Stacey and Kramers (1975) model. Most analyses yield less than 1% common
202 ^{206}Pb , so the choice of the common Pb model has no significant impact on the ages. Data
203 reduction and assessment was performed using MS Excel extensions SQUID 2.5 (Ludwig
204 2009) and Isoplot 4 (Ludwig 2012).

205 **3 Results**

206 **3.1 Sample petrography**

207 The B2 unit (Nutman et al. 1984, 1997), outcrops as an extensive sequence of layered biotite-
208 chlorite-garnet schists over ca. 5 km along strike. Most layers are coarse-grained with cm-
209 sized garnets embedded in a matrix of chlorite with quartz layers, and quartz and calcite
210 veinlets. Many layers contain pale-blue pseudomorphs made of finely grained white mica
211 interspersed with staurolite relicts and chloritoid. Kyanite was found in samples of the same
212 unit by Boak and Dymek (1982) but was not observed in this study. Two mafic schist
213 samples (G12/101, G12/113) were studied in detail for thin section petrography and garnet
214 zoning (Table 1). Zircon grains from a more felsic sample (G04/46) were used for U-Pb
215 dating and oxygen isotope analysis.

216

217 **Table 1. Sample characteristics. Mineral abbreviations are from Whitney and Evans (2010).**

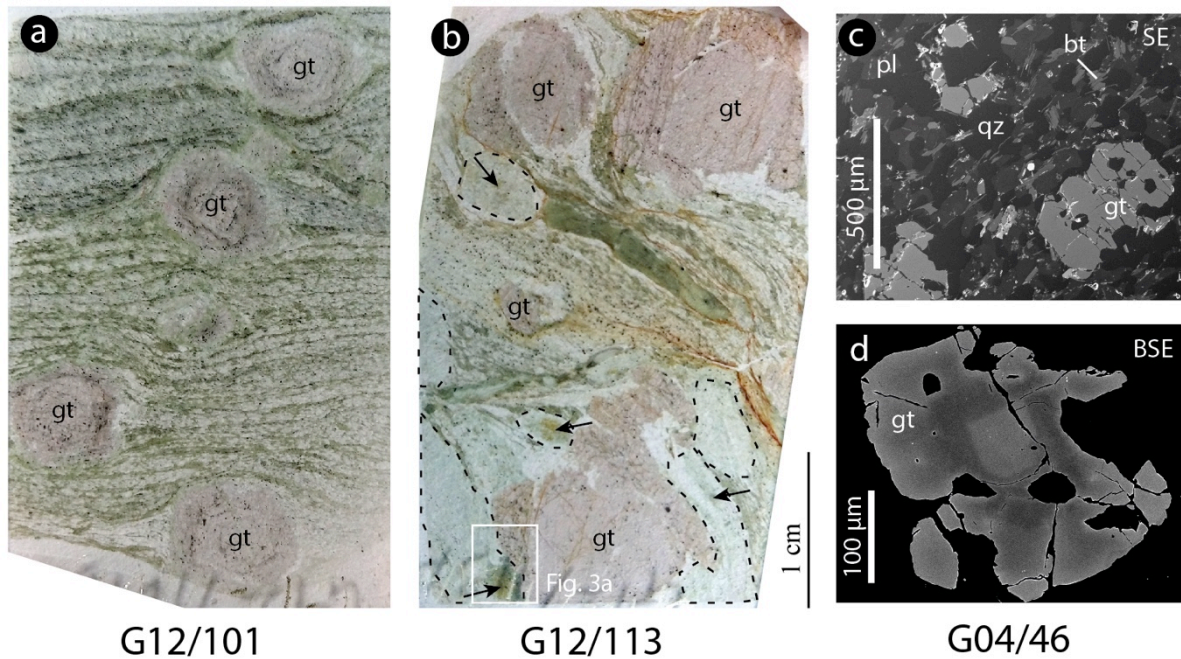
Sample #	Rocktype	Area	Latitude	Longitude	Mineralogy	Facies
G12/101	chlorite-garnet schist	Isua	65°10'26.5"	49°49'40.2"	Chl, Grt, Qz, Ms, Pl, Tur, Ilm, Cal	Amphibolite
G12/113	garnet-chlorite fels	Isua	65°10'18.6"	49°49'58.6"	Chl, Grt, Qz, Ms, St, Cld, Tur, Ilm	Amphibolite
G04/46	plagioclase-amphibole gneiss	Isua	65°10'26.5"	49°49'40.2"	Qz, Pl, Bt, Chl, Grt, Ilm, Zrn	Amphibolite

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219 G12/101 is a fine layered plagioclase-chlorite-garnet-quartz-tourmaline schist with 5-10 mm
220 garnet crystals (Figure 2); G12/113 is a more quartz-rich garnet-chlorite rock with minor
221 tourmaline and numerous staurolite relicts and pseudomorphs after staurolite (Figure 2,
222 Figure 3a). Some of these staurolite pseudomorphs contain chloritoid needles that grew over
223 staurolite relicts, statically over the main foliation. In both samples, garnet shows rotational
224 structures compared to the main foliation (Figure 3b).

225 G04-46 is a layered felsic gneiss in which biotite and chlorite-rich layers contain more garnet
226 than quartz-rich layers. In quartz-rich layers, garnet grows in a skeletal texture, which
227 impedes the interpretation of outwards growth zoning. Small (ca. 200 μm) garnet crystals in
228 the chlorite-rich layers yield concentric zoning that is similar to what is observed in the
229 chlorite schists G12-113 and G12-101 (Figure 2c, d).

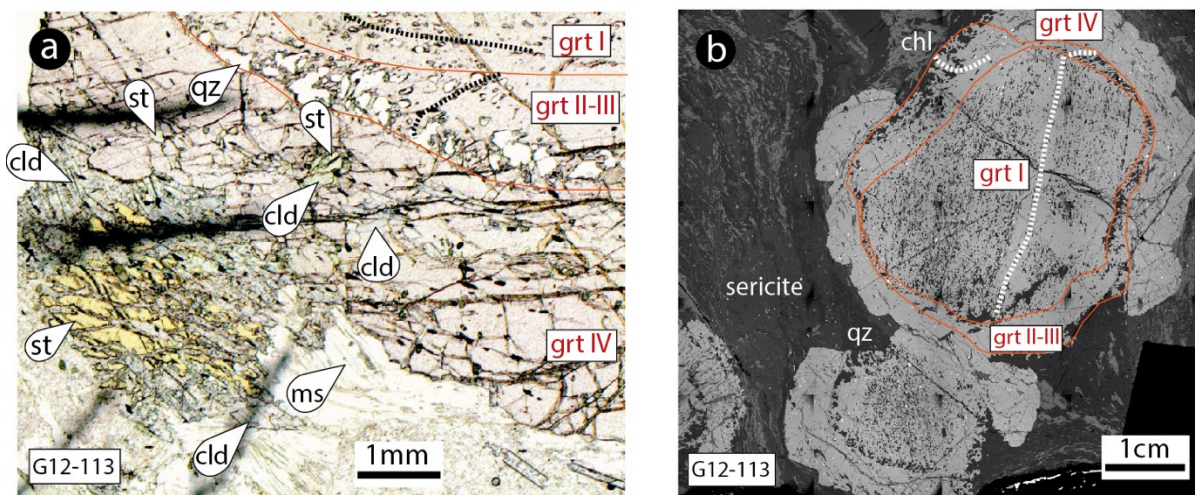
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G12/101 G12/113 G04/46

Figure 2. Thin-section optical scan showing the microtexture of samples G12/101 (a) and G12/113 (b). In G12/113, the dotted lines outline staurolite pseudomorphs and the arrows indicate staurolite relicts. (c) Secondary-electron image of a quartz-rich layer showing the mineral distribution. (d) BSE image of a garnet grain in sample G04/46 showing chemical zoning. (2 columns)



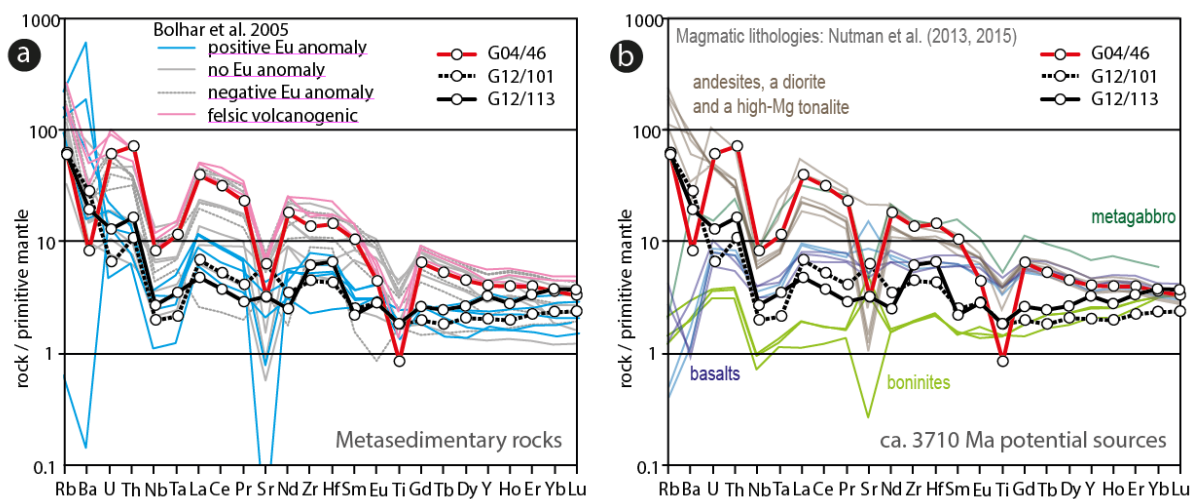
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Figure 3. (a) G12/113 transmitted light photomicrograph of matrix and garnet inclusion mineralogy: Garnet Zone IV (grt IV) contains inclusion of relict staurolite and of chloritoid. Garnet Zones I to IV correspond to chemical zones described in text. (b) G12/113 Back-scattered-electron image of two garnet grains showing the rotation of inclusion trails (dotted lines) and the textural relationship between zones (red lines). (2 columns)

244 3.2 Whole Rock Geochemistry

245 Sample G12/101 and G12/113 are mafic to intermediate in composition (51.7 and 60.9 wt%
 246 SiO₂, Table 2), they are both rich in Al₂O₃ and Fe₂O₃, but G12/113 is much poorer in alkalis
 247 than G12/101. Gneiss G04/46, from which the zircon crystals were separated, is more felsic
 248 with 75.6 wt% SiO₂.

249 Mafic schists G12/101 and G12/113 have parallel trace element patterns that are enriched in
 250 incompatible elements compared to the primitive mantle (Figure 4a). Both samples have a
 251 marked negative Nb-Ta anomaly, a positive Zr-Hf anomaly and slight positive Eu and Sr
 252 anomalies.



253
 254 **Figure 4. Trace element patterns of investigated samples normalised to primitive mantle**
 255 **from Sun and McDonough (1989) compared to literature data. (a) Comparison with**
 256 **sedimentary lithologies from Isua (Bolhar et al. 2005). (b) Comparison with the ca. 3710**
 257 **Ma magmatic lithologies (Nutman et al. 2013, 2015). (2 columns)**

258 Felsic layer G04/46 is enriched in incompatible elements (Figure 4b) but with marked
 259 negative anomalies in Ba, Nb-Ta, Sr, Eu and Ti. The anomalies imply the fractionation of
 260 plagioclase and a Ti phase, which is also typical of other Isua dioritic and tonalite rocks of
 261 equivalent age (e.g. Nutman et al., 2013).

262 Aliquots of the G04/46, G12/101 and G12/113 whole-rock powders were analysed for $\delta^{18}\text{O}$
 263 using the conventional fluorination technique (data reported in Nutman et al., 2017, method
 264 described in Nutman et al, 2015a) and yielded values between +11.8 and +13.0‰, with an

265 analytical uncertainty is 0.1 ‰ (1 σ). Repeated analysis of samples G12/101 and G12/113
 266 after further hand-crushing yielded slightly lower $\delta^{18}\text{O}$ value of +11.5 and +11.6‰,
 267 respectively.

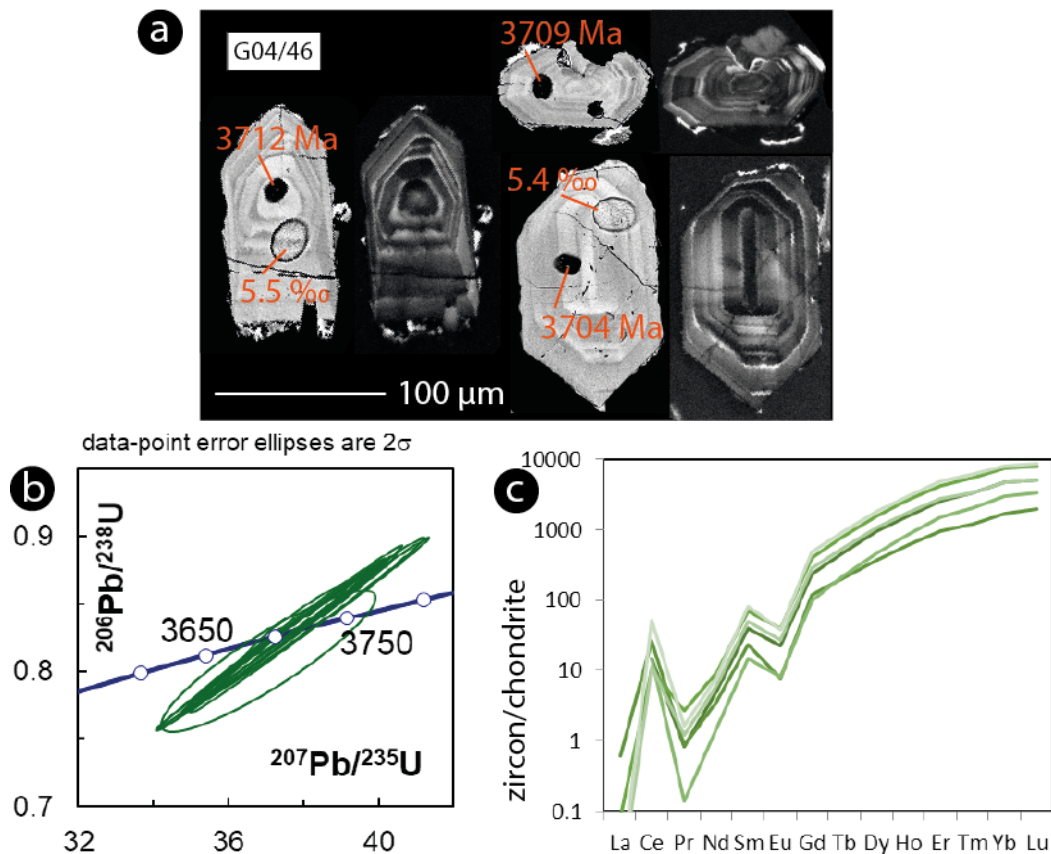
268 **Table 2. XRF Major and LA-ICP-MS trace element composition of Isua samples.**

	G04/46	G12/101	G12/113
XRF (wt%)		chl-grt-qz-pl-	chl-grt-qz-st
SiO ₂	75.6	51.7	60.9
Al ₂ O ₃	10.1	20.5	16.0
Fe ₂ O ₃	6.9	13.0	13.4
MnO	0.1	0.2	0.7
MgO	2.6	4.1	2.2
CaO	1.5	2.4	1.1
Na ₂ O	1.3	3.2	1.7
K ₂ O	0.7	1.3	1.2
P ₂ O ₅	bdl	bdl	bdl
TiO ₂	0.2	0.4	0.4
XRF Sum	98.9	96.7	97.6
H ₂ O (LECO wt%)	2.0	3.7	2.1
CO ₂ (LECO wt%)	0.2	0.7	0.1
Total Sum	101.3	101.3	100.0
Nutman et al. 2017			
$\delta^{18}\text{O}_{\text{VSMOW}}$ (‰)	+13.0 (+13.0)	+11.6 (+11.8)	+11.5 (+12.6)
LA-ICP-MS ($\mu\text{g/g}$)			
Sc	12.3	45.4	43.5
Ti	1083	2341	2325
V	29.0	204	138
Cr	76.1	1033	726
Mn	500	1369	4751
Co	14.5	60.0	36.9
Ni	47.3	434	185
Cu	3.5	5.5	41.7
Zn	38.0	96.5	28.9
Ga	14.8	23.4	17.3
Ge	11.0	7.6	13.0
Rb	39.6	39.7	39.7
Sr	66.5	132	66.6
Y	18.3	9.1	14.5
Zr	152	49.9	68.9
Nb	5.9	1.4	1.9
Cs	0.9	0.4	0.4
Ba	57.6	198	137
La	27.2	4.7	3.2
Ce	56.0	9.2	6.5
Pr	6.4	1.1	0.8
Nd	24.6	4.7	3.3
Sm	4.6	1.1	1.0
Eu	0.7	0.5	0.5
Gd	3.8	1.2	1.5
Tb	0.6	0.2	0.3
Dy	3.3	1.5	1.9

Ho	0.6	0.3	0.4
Er	1.9	1.1	1.6
Tm	0.3	0.2	0.3
Yb	1.8	1.1	1.8
Lu	0.2	0.2	0.3
Hf	4.5	1.3	2.0
Ta	0.5	0.1	0.1
W	0.5	1.3	0.6
Pb	7.3	14.5	8.4
Th	6.2	0.9	1.4
U	1.0	0.1	0.3

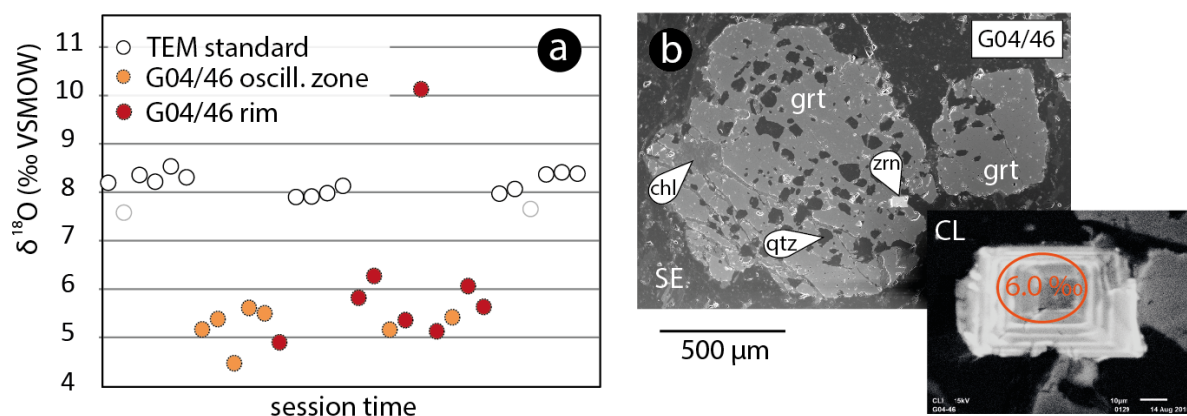
269 **3.3 Zircon geochronology and geochemistry**

270 Sparse, small prismatic zircon crystals were recovered from sample G04/46. They are mostly
271 oscillatory zoned (Figure 5a), which is a common feature of magmatic zircons (e.g. Hoskin
272 and Schaltegger 2003). The zircon oscillatory-zoned cores display embayments and very
273 narrow (< 10 µm) overgrowths that are bright in CL and that could not be analysed in
274 sectioned crystals because of their small size. It is speculated that the overgrowths indicate a
275 fluid related dissolution-reprecipitation event, probably during metamorphism. Oscillatory-
276 zoned domains in G04/46 zircon crystals yield a weighted mean $^{207}\text{Pb}/^{206}\text{Pb}$ age of 3709 ± 4
277 Ma (MSWD = 1.2, 11 analyses) and a Concordia age of 3709 ± 6 Ma (95% confidence level;
278 Figure 5a,b; *Supplementary material 1*). These domains have Th/U between 0.6 and 1.1,
279 typical of intermediate to mafic igneous zircon (e.g. Hoskin and Schaltegger, 2003). The
280 common Pb content of the analyses is below 1% in all cases.



281
 282 **Figure 5. a.** High-contrast BSE (left) and CL images (right) of selected zircon grains
 283 from felsic gneiss G04/46. The 204-corrected ^{206}Pb - ^{207}Pb age (in Ma) is reported beside
 284 U-Pb dating pits (black). $\delta^{18}\text{O}_{\text{VSMOW}}$ values (in ‰) are reported beside the shallow
 285 SHRIMP pits. **b.** Wetherill Concordia plot for 204-corrected U-Pb data. **c.** REE
 286 composition of zircon normalised to CI chondrites of Sun and McDonough (1989)
 287 different shades of green are used for individual grains. (1,5 columns)

288 The REE pattern of the oscillatory zones shows a negative Eu anomaly and a positive Ce
 289 anomaly, together with strong HREE enrichment. The patterns are similar to what is
 290 documented for Phanerozoic magmatic zircons (e.g. Hoskin and Schaltegger, 2003; Figure 5
 291 c, *Supplementary material 2*). Oxygen isotopes were measured in oscillatory-zoned zircon
 292 grains (Figure 6a, *Supplementary material 3*). The results return a homogenous population of
 293 typical mantle $\delta^{18}\text{O}$ value at $+5.4 \pm 0.4\text{‰}$ (1sd, n=20). One zircon as inclusion within a garnet
 294 was analysed *in situ* and also yields a mantle-like value of $+6.0\text{‰}$ (Figure 6b). One single
 295 zircon rim in a fractured grain yields a distinctly higher $\delta^{18}\text{O}$ of $10.1 \pm 0.1\text{‰}$ (1SE).



296
 297 **Figure 6. a. SHRIMP oxygen isotope analyses of Isua zircon plotted along session time**
 298 **(arbitrary scale). Internal 1SE bars are smaller than symbols. Shaded symbols are data**
 299 **points that were rejected on the basis of instrument parameters. b. Secondary-electron**
 300 **image of G04/46 garnet with zircon inclusion; the cathodoluminescence images of the**
 301 **zircon is shown in the bottom right with marked the location of the oxygen isotope**
 302 **analysis and the $\delta^{18}\text{O}_{\text{VSMOW}}$ value. (2 columns)**

303 **3.4 Garnet geochemistry**

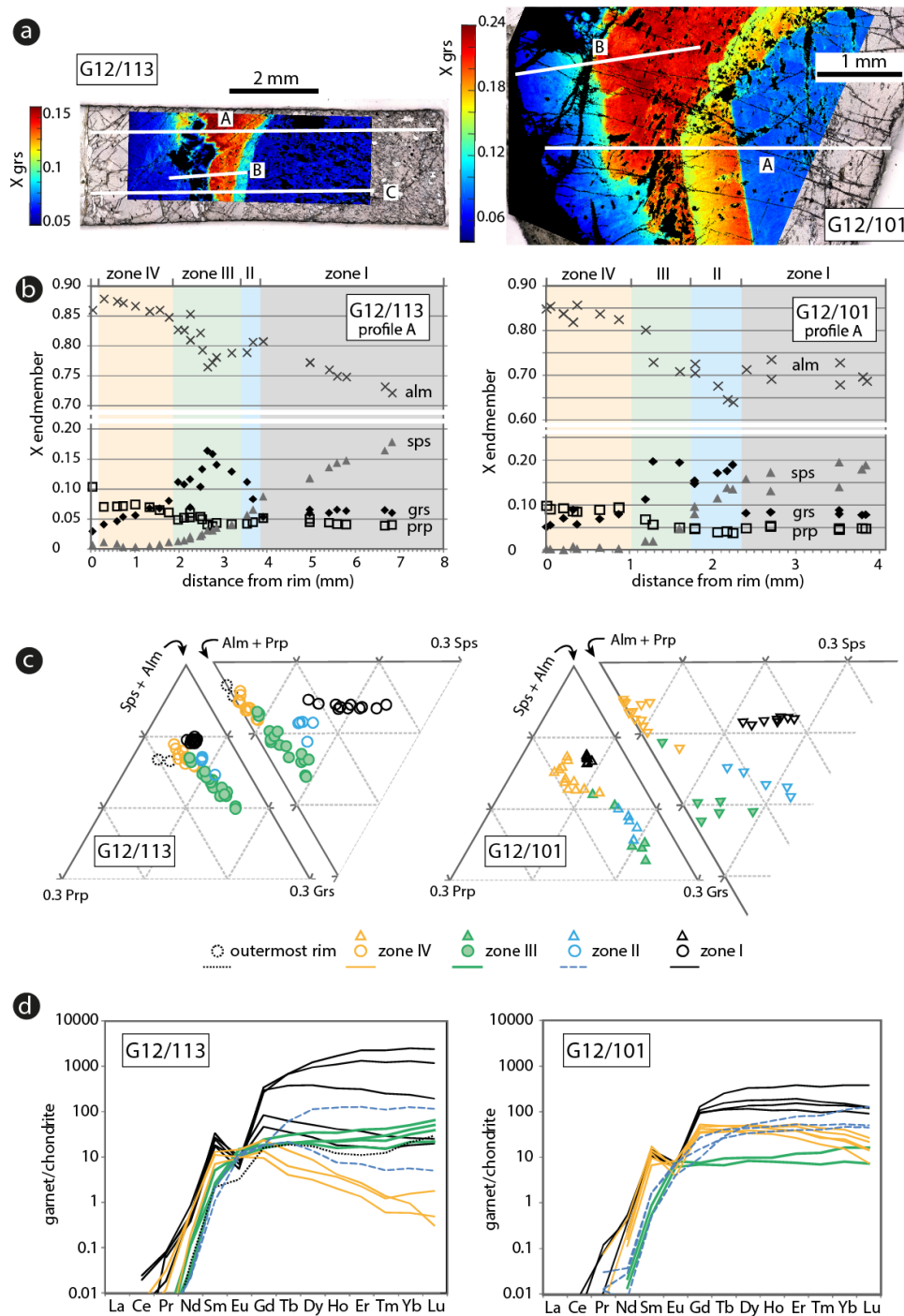
304 Typical garnet crystals in both samples (8 mm across in sample G12/101 and 15 mm across
 305 in G12/113) show a zoning pattern consisting of 4 distinct zones from core to rim that are
 306 identified on the basis of texture and major elements (Figure 3b, Figure 7, *Supplementary*
 307 *material 4, 5*). Generally, Mn decreases (Sps_{0-18}) and Mg increases (Alm_{68-88}) from core to
 308 rim, and sharp changes in Ca content mark the zones. Zone I defines the garnet core, and is
 309 relatively rich in Mn and poor in Ca (G12/101-I: Prp₄₋₅, Grs₈₋₉, Sps₁₃₋₁₉, Alm₆₈₋₇₃; G12/113-I:
 310 Prp₄₋₅, Grs₅₋₇, Sps₉₋₁₈, Alm₇₂₋₈₁); the Mn concentration has a slight bell-shaped profile from
 311 the inner to the outer part of the core. In sample G12/113, this zone yields numerous quartz
 312 inclusions that define an internal foliation (Figure 3b). Zone II is marked by a sharp increase
 313 in Ca that then decreases outwards, and a gradual decrease in Mn (G12/101-II: Prp₄₋₅, Grs₁₅₋
 314 ₂₁, Sps₈₋₁₄, Alm₆₄₋₇₂; G12/113-II: Prp₄₋₅, Grs₈₋₁₁, Sps₆₋₈, Alm₇₉₋₈₁). This zone contains larger
 315 inclusions. Zone III is again marked by sharp increase in but with even lower Mn content
 316 (G12/101-III: Prp₄₋₆, Grs₁₉₋₂₁, Sps₁₋₅, Alm₇₁₋₇₃; G12/113-III: Prp₄₋₆, Grs₇₋₁₆, Sps₁₋₅, Alm₇₇₋₈₅).
 317 Zone IV is the outer rim and is characterised by another sharp change in Ca to low
 318 concentrations comparable to the core, and by the highest Mg content (G12/101-IV: Prp₆₋₉,
 319 Grs₅₋₁₂, Sps₀₋₄, Alm₇₉₋₈₅; G12/113-IV: Prp₆₋₁₀, Grs₃₋₈, Sps₀₋₁, Alm₈₅₋₈₈).

320 The sharp boundaries observed between the core and Zone II as well as between Zone II and
321 III in G12/101 (Figure 7a) are underlined by the presence of μm -sized mineral and fluid
322 inclusions. Ilmenite, rutile, plagioclase, quartz, tourmaline and chlorite are inclusions in zone
323 I of garnet G12/113. In zone II, rutile, ilmenite, tourmaline and quartz were found. Zone III
324 yields tourmaline and ilmenite, while rutile can be observed in cracks. Zone IV is generally
325 inclusion-poor, but in one instance, it contains composite inclusions of staurolite and
326 chloritoid (Figure 3a), similar to pseudomorphs observed in the matrix.

327 In both samples, the garnet core (Zone I) is the most enriched in HREE (Figure 7d,
328 *Supplementary material– 6*), with a gradual depletion towards the outer core similar to what
329 is observed for Mn, a proxy of Rayleigh fractionation during garnet growth. This
330 fractionation trend results in a change in HREE concentrations of two orders of magnitude in
331 sample G12/113 that contains large garnet grains. Zone I yields a marked Eu anomaly in both
332 samples, which is indicative for the presence of plagioclase in the co-existing assemblage
333 because neither of these samples shows negative Eu anomalies in their whole-rock
334 composition (Figure 4). Zone II and zone III display no Eu anomalies in both samples, which
335 suggests that plagioclase reacted out or significantly decreased in abundance during this
336 stage. The HREE content of these garnet zones is generally lower than Zone I, indicating that
337 most HREE were fractionated in the garnet cores. Zone IV yields different REE signatures in
338 the two samples. In sample G12/113, Zone IV yields a small to negligible negative Eu
339 anomaly; this is in line with only minor plagioclase in the matrix, which is and restricted to
340 thin layers (mode ca. 0.5-1%). Particularly in sample G12/113 that contains large garnet
341 grains, Zone II and IV have extreme depletion in M-HREE, which is interpreted as an effect
342 of the fractionation of HREE in the inner garnet zones. In sample G12/101, the garnet rim
343 yields a marked negative Eu anomaly and this is correlated to the presence of plagioclase in
344 the matrix (mode ca. 40%).

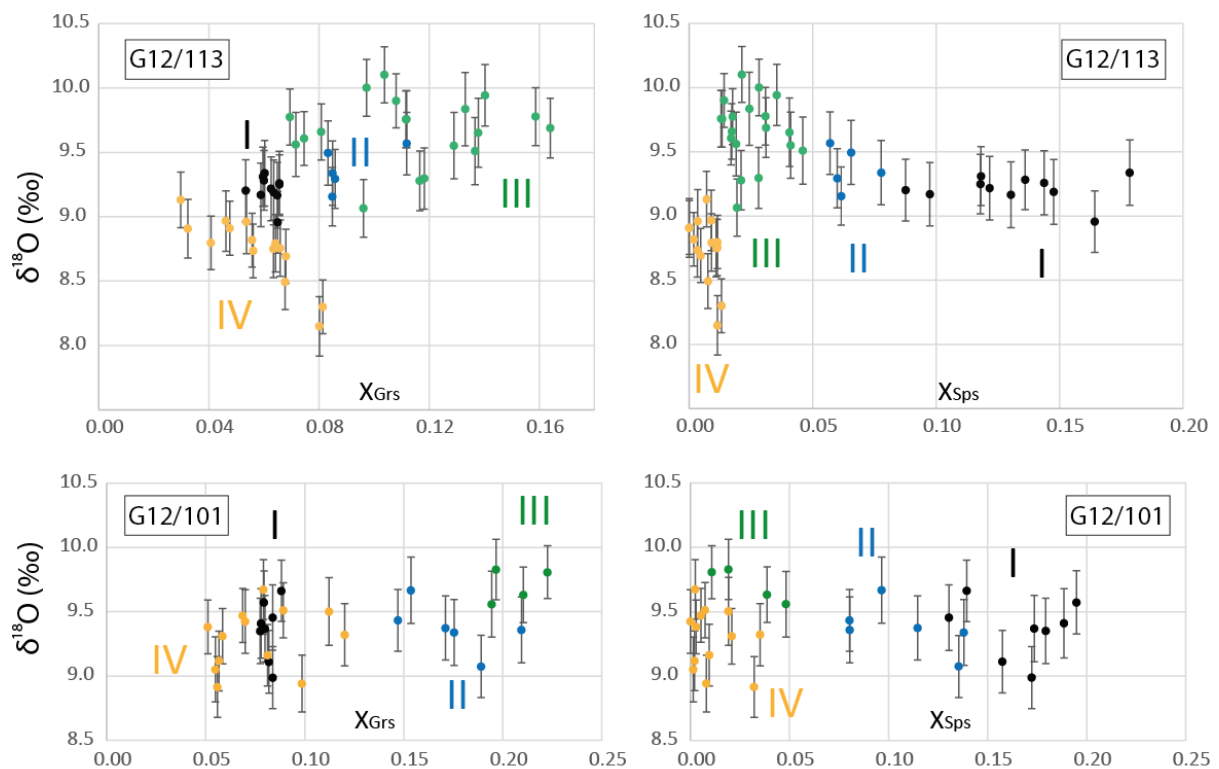
345 G04/46 is a layered felsic rock in which amphibole and chlorite-rich layers contain more
346 garnet than quartz-rich layers. In quartz-rich layers, garnet grows in a skeletal texture that
347 impedes the interpretation of outwards growth zoning. Garnet in the amphibole-rich layers
348 yields concentric zoning that is similar to what is observed in the schists G12/113 and
349 G12/101.

350



351
 352 **Figure 7. Chemical composition of garnet from B2 schists. a. EMPA garnet maps of**
 353 **XGrS superimposed on the transmitted light photograph of analysed garnet grains; the**
 354 **white lines indicate the location of the compositional profiles. b. EDS endmember**
 355 **composition profiles according to distance to rim (analysis position projected on profile**
 356 **line, zones are distinguished on the basis of texture and chemistry). c. Endmember**
 357 **composition of garnet zones. d. REE composition of different garnet zones normalised**
 358 **to CI chondrites of Sun & McDonough (1989). (2 columns)**

359 Oxygen isotope analyses were performed in each zone along two core-rim profiles in garnet
 360 G12/113 (length of profile: 7 mm). In addition, a third and more detailed profile of the garnet
 361 mantle was measured (Figure 8, *Supplementary material 7*). In garnet G12/113, the core
 362 yields an average $\delta^{18}\text{O}$ of $+9.2 \pm 0.1$ ‰ (1sd, n=11), Zone II $+9.7 \pm 0.3$ ‰ (1sd, n=5), zone III
 363 $+9.4 \pm 0.2$ ‰ (1sd, n=19) and zone IV 8.7 ± 0.3 ‰ (1sd, n=15). The total uncertainty for these
 364 averages calculated following the procedure of Martin et al. (2014) is in the range of 0.5-
 365 0.6 ‰ (2σ), and is dominated by the grossular and spessartine matrix calibration uncertainty.
 366 For consistency, both grossular and spessartine corrections were applied in all measurements,
 367 even though the correction for spessartine is negligible for zone III and IV compositions.



368
 369 **Figure 8. SHRIMP IMF-corrected oxygen isotope analyses from profiles in G12/113 and**
 370 **G12/101 garnet, displayed according to their grossular and spessartine endmember**
 371 **content. Profile positions are indicated on Figure 7. Figure $\delta^{18}\text{O}$ values are plotted with**
 372 **1 σ error bars. Symbol colour coding represents the garnet Zone I to IV as identified by**
 373 **texture and major elements in Figure 7. (2 columns)**

374 Similarly, two rim–core profiles were measured in garnet G12/101 (length 4 mm, Figure 8).
 375 In this smaller garnet, less variation is observed from core to rim, from a $\delta^{18}\text{O}$ of $+9.4 \pm 0.2$

376 (1sd, n=8) in the core (zone I), Zone II $+9.4 \pm 0.2$ ‰ (1sd, n=6), zone III $+9.7 \pm 0.1$ ‰ (1sd,
377 n=4), to a value of $+9.3 \pm 0.2$ (1sd, n=13) in the external rim (IV).

378

379 **4 Discussion**

380 **4.1 Sedimentary source of the Isua B2 schists**

381 From major and trace element data, it has been inferred that the B2 schists are predominantly
382 derived from mafic sources (Dymek et al. 1983; Nutman et al. 1984; Bolhar et al. 2005). The
383 two schists investigated here are comparable in trace element composition to the more mafic
384 rocks in Nutman et al. (2013), more specifically boninites and basalts (Figure 4). The high
385 contents in Cr and Ni in samples G12/101 and G12/113 are in line with a protolith rich in
386 mafic minerals such as olivine, clinopyroxene and spinel. The contribution of mafic sources
387 derived from depleted mantle, such as Isua supracrustal belt ≥ 3710 Ma boninites and basalts,
388 was specifically proposed by Polat et al. (2002) and Nutman et al. (2015a). The trace element
389 composition of G12/101 and G12/113 have strong similarities to the samples with positive Eu
390 anomalies identified by Bolhar et al. (2005), which the author interpreted as clastic sediments
391 derived from mafic sources, for which the Eu anomaly was developed because of
392 precipitation of marine Fe-oxyhydroxides during deposition or diagenesis.

393 The trace element pattern of felsic rock G04/46 (Figure 4) is similar to felsic volcanogenic
394 samples in Bolhar et al. (2005) and fresh ca. 3710 Ma andesites (Nutman et al. 2013). The
395 high-SiO₂ content of the felsic layer is not due to later silica veining, because the unit is
396 uniformly fine-grained. Instead it is likely due to silification of a volcanic layer at the surface
397 – a process widespread in Archean volcanic rocks. This modification of the composition is in
398 keeping with (i) the low yield of zircons in this sample (more akin with an andesitic rather
399 than a dacitic or rhyolitic volcanic source) and (ii) the small size of the zircons (≤ 100 μm),
400 suggesting rapid cooling of the source magma in an eruptive environment.

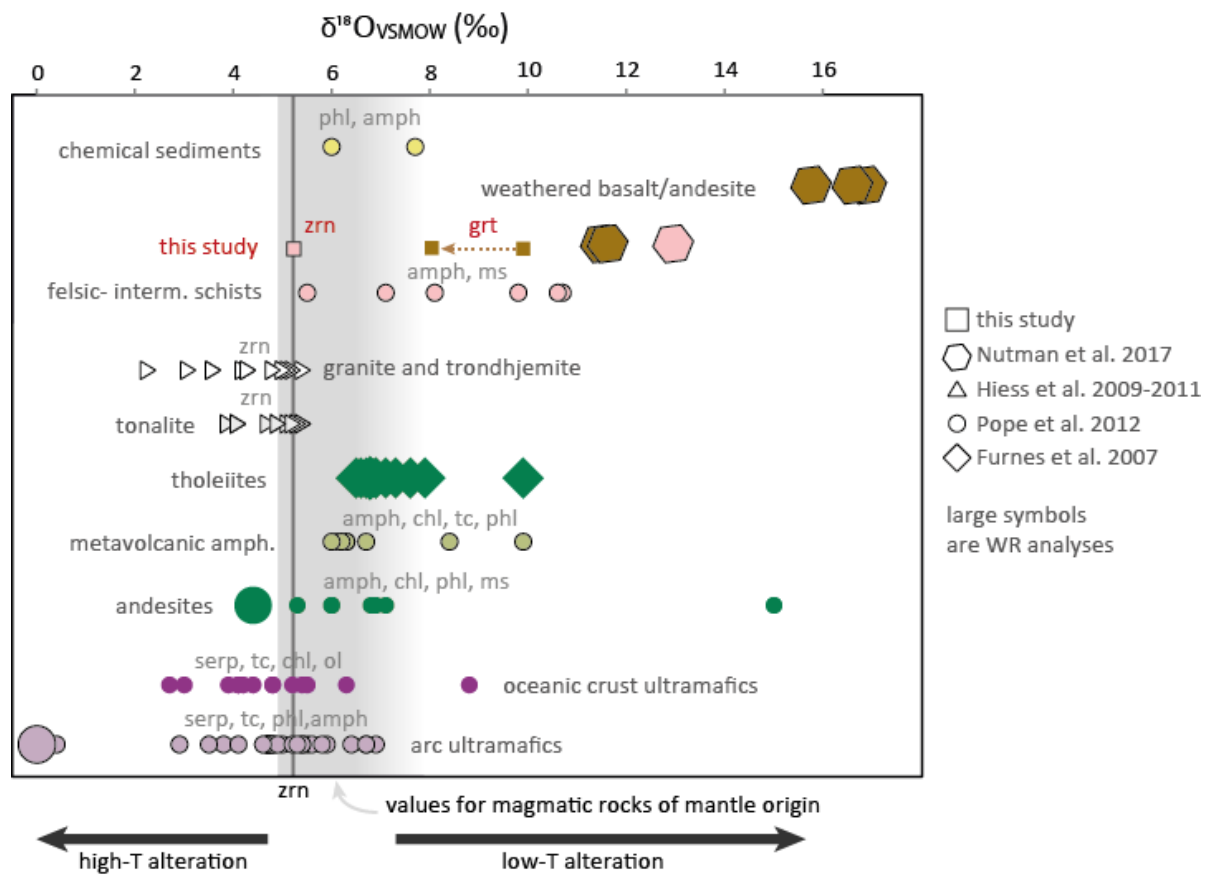
401 The zircon grains from this sample yield magmatic CL zoning and REE profiles, as well as
402 mantle-like $\delta^{18}\text{O}$ (ca. $+5.3$ ‰). They yield a concordia age of 3709 ± 6 Ma, which is within
403 the range of ages for volcanic rocks in the B2 unit (3700-3710 Ma, Kamber et al. 2003). The
404 distinction between a strictly volcanic and a volcano-sedimentary origin cannot be made due
405 to the lack of preserved structures. The euhedral shape of the zircon crystals, as well as trace

406 element similarities between G04/46 and fresh andesites suggest that the protolith underwent
407 no or limited sedimentary sorting and transport . This age is interpreted as the eruption age, or
408 the source-rock age for this layer and it in turn constrains the deposition of the surrounding
409 sediments to ca 3710 Ma at the earliest.

410 **4.2 Weathering signatures within the 3700 Ma unit**

411 The Itsaq Gneiss Complex rocks have been previously investigated for their oxygen isotope
412 composition (Figure 9). Oxygen isotopes have been measured in a variety of lithologies,
413 either as whole rock (Baadsgaard et al. 1986; Cates and Mojzsis 2006; Furnes et al. 2007;
414 Pope et al. 2012) or mineral separates (Cates and Mojzsis 2006; Pope et al. 2012), as well as
415 *in situ* in zircon and olivine grains (Cates and Mojzsis 2006; Hiess et al. 2009; Hiess et al.
416 2011).

417 The magmatic lithologies inferred to be the source for the B2 sedimentary rocks (boninites,
418 island-arc-tholeiites and andesites, Figure 9), which outcrop in the 3700 Ma package of Isua
419 supracrustal belt, yield mantle-like or slightly higher whole-rock $\delta^{18}\text{O}$ values. This signature
420 is also recorded by magmatic zircon in G04/46 that yield mantle-like $\delta^{18}\text{O}$ values (+4.5 to
421 +6 ‰). This can be recalculated (e.g. Valley et al., 2003) to a whole-rock value of +7 to
422 +8 ‰ for the protolith magma, similar to the values reported for coeval quartz diorites and
423 tonalities in the Isua supracrustal belt (Figure 9). The $\delta^{18}\text{O}$ bulk rock values for sample
424 G12/101, G12/113 and G04/46 (+11.6, +11.5 and +13.0 respectively, as reported in Nutman
425 et al. 2017) are higher than reported values for any fresh, unaltered Isua 3700 Ma magmatic
426 rocks. Low-temperature fluid-rock interaction is thus required to elevate the whole-rock $\delta^{18}\text{O}$
427 value to approximately +12 ‰ in the three samples studied here. The process of Eoarchean
428 weathering has been documented in the Isua supracrustal belt: Nutman et al. (2017, 2019)
429 reported whole-rock $\delta^{18}\text{O}$ values of between +15.7 to +16.8 for altered weathered mafic rocks
430 located just below a ~3700 Ma unconformity in the *central tectonic domain*. They provide an
431 analogue for the source-rock of the B2 schists. Other similar high $\delta^{18}\text{O}$ values are reported
432 from a few other localities of the Itsaq Gneiss Complex, which is an indication that early, low
433 temperature alteration/weathering might have been widespread. For example this is observed
434 in an extensive felsic schist unit in the 3800 Ma package of the Isua supracrustal belt
435 (Nutman et al. 2015b) as well as Akilia association biotite-quartz-garnet rocks ca. 200 km
436 south of Isua (Cates & Mojzsis, 2006).

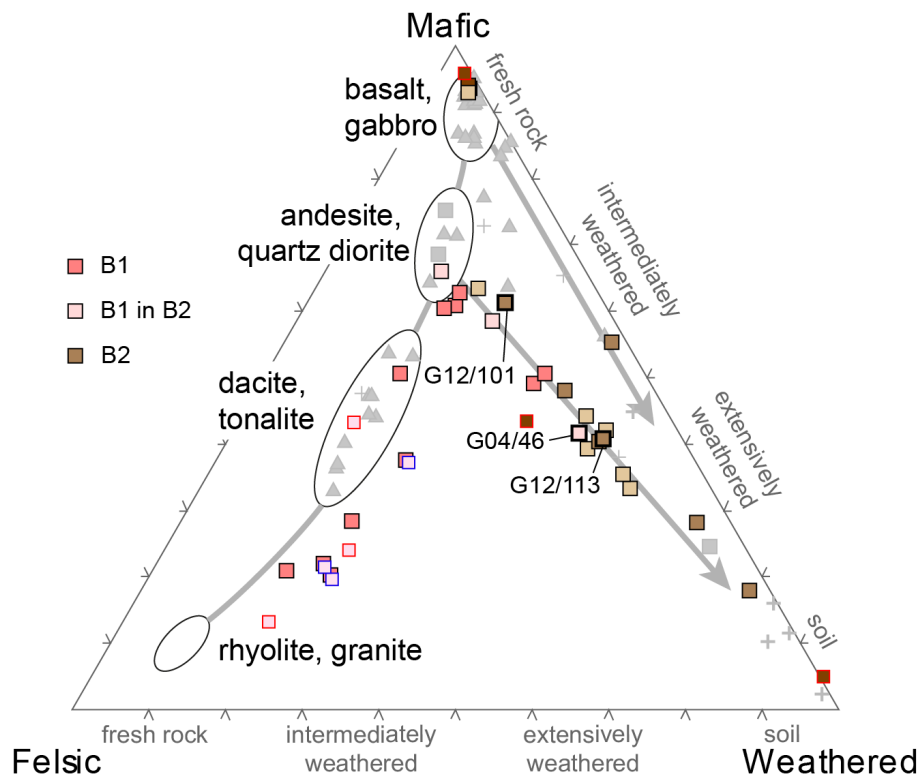


437

438 **Figure 9. Summary of oxygen isotope data for rocks of the 3700 Ma package of the Isua**
 439 **supracrustal belt, extracted from Hiess et al. (2009), Hiess et al. (2011), Pope et al.**
 440 **(2012), Furnes et al. (2007) and Baadsgaard et al. (1986) according to the geochronology**
 441 **and mapping of Nutman & Friend (2009). Mantle zircon value is taken from Valley et**
 442 **al. (1998), the grey band represents the range of magmatic rocks derived from the**
 443 **mantle, following fractional crystallisation with little alteration. Square symbols**
 444 **represent minerals data acquired from the samples studied in this work; corresponding**
 445 **whole-rock analyses were reported in Nutman et al. (2017) as part of a larger dataset. (2**
 446 **columns)**

447 Temperatures required to enrich the $\delta^{18}\text{O}$ of silicates to this degree are below 200°C (e.g.
 448 Sheppard and Gilg, 1996 and references therein). The foremost mechanism by which high
 449 $\delta^{18}\text{O}$ are achieved on modern Earth is the formation of kaolinite, smectite and other clay
 450 minerals in weathering of magmatic/volcanic rocks exposed to the surface (e.g. Savin and
 451 Epstein, 1970). This surficial weathering process is supported by major element indicators as
 452 shown in Figure 10 in the diagram of Ohata and Arai (2007) based on oxide proportions for
 453 Si, Ti, Al, Fe, Mg, Ca, Na and K. This diagram features a mafic-felsic trend where igneous

454 rocks lie, the grey arrows represent weathering trends from the igneous poles as observed in
 455 soil weathering profiles. The major element composition of the mafic schists in the B2 unit
 456 forms a trend from the andesite field down to the weathering corner of the diagram
 457 corresponding to soils composition, in agreement with previous data on Isua metasedimentary
 458 rocks (Nutman et al. 2013, Bolhar et al. 2005). This trend represents leaching of low-
 459 temperature fluid-soluble elements, namely by replacement of plagioclases by kaolinite (or
 460 similar reactions forming clay minerals; Ohata and Arai, 2007).



461
 462 **Figure 10. Weathering diagram of Ohata & Arai (2007) for samples G12/101, G12/113**
 463 **and G04/46 together with B1 felsic schists and B2 mafic schists (pink and brown**
 464 **squares, respectively), with representative ~3700 Ma lithologies (grey symbols, Nutman**
 465 **et al. 2015). B1 and B2 literature data is from Nutman et al. (2013) in the black outlines,**
 466 **Bolhar et al. (2005) in the blue outlines. (2 columns)**

467 **4.3 Garnet growth in Isua B2 schists**

468 Because of its large stability field and resistance to chemical re-equilibration, zoned garnet
 469 have the potential of recording multiple tectonic events, and with it variable $\delta^{18}\text{O}$ signatures.
 470 In order to unravel such complex evolution, a first step is identifying growth zones and their
 471 relationship to metamorphic/tectonic stages in the Isua supracrustal belt. In B2 samples

472 G12/113 and G12/101, garnet is chemically zoned, as observed by previous authors in other
473 samples from the same unit (Rollinson, 2002; Rollinson, 2003, and to a lesser extent Boak &
474 Dymek, 1982). These garnet zones have sharp boundaries and are thought to relate to several
475 stages of growth, and potentially metamorphic events.

476 The garnet core (Zone I, similar to to Grt 1 in Rollinson 2002) in samples G12/101 and
477 G12/113 is Fe and Ca-poor. It yields decreasing Mn and HREE contents that are coherent
478 with Rayleigh-fractionation during continuous growth. The marked negative Eu anomaly is
479 indication for plagioclase presence during garnet growth. The core inclusions show a straight
480 layering or foliation, which suggests no rotational deformation during its growth. As an
481 indication, Boak & Dymek (1982) calculated garnet-biotite temperatures of 583 ± 30 and 542
482 $\pm 20^\circ\text{C}$ for garnet cores from two samples of schists with a similar assemblage and from the
483 same unit of the investigated samples; however, this temperature was calculated using matrix
484 biotite compositions that might have been reset during subsequent metamorphic events,
485 moreover, the internal zoning of the garnet was not precisely documented. The growth of the
486 garnet core is thus ascribed to prograde growth in a plagioclase bearing assemblage at
487 amphibolite facies.

488 Two Ca-rich mantles (Zone II and III) surround the garnet core. These mantles have a sharp
489 contact with the core. In G12/101, the Ca-rich mantles are depleted outwards in HREE and
490 Mn. In G12/113, the HREE become depleted and then enriched, in an oscillatory pattern that
491 resembles what is seen in Ca, and are likely due to concurring mineral reactions involving
492 HREE-rich phases (Moore et al. 2013). Garnet zones of similar composition were reported by
493 Rollinson (2003) as oscillatory zoned Garnet 2. Rollinson (2002) calculated temperatures of
494 between 570 and 650°C for early Garnet 2. The increased Ca in garnet is commonly
495 interpreted as the sign of increased pressure (Rollinson 2002; Rollinson 2003). This record of
496 increased pressure is in line with the presence of kyanite in some B2 samples (Boak and
497 Dymek 1982), for which a minimal pressure of 6 kbar was estimated. In G12/113 and other
498 staurolite-bearing layers, the Ca-rich garnet rims seem texturally contemporaneous to
499 staurolite porphyroblasts (now partially replaced by pseudomorphs) that deflect the main
500 foliation. These Ca-rich mantles yield no Eu anomaly in both samples, which suggests that
501 the coexisting assemblage was plagioclase-poor or absent. Absence of plagioclase is
502 consistent with higher pressures, as plagioclase can react to form epidote-group minerals and
503 amphibole at higher P conditions. The Ca-rich mantle is thus interpreted as grown in

504 medium/high-P amphibolite conditions typical of Barrovian-type metamorphism associated
505 with tectonic crustal thickening.

506 The outer Mg-rich and Ca-poor rim (Zone IV) of the garnet has a higher Mg# that
507 corresponds to what reported by Rollinson (2003) for his Garnet 3. For this growth zone
508 Rollinson (2002) calculated garnet-biotite T of ca. 530°C (490-534°C). Recalculated T from
509 the data in Boak and Dymek (1982) yields 487-516 °C and 480-509°C for garnet rim and
510 adjacent biotite pairs in two samples (using the same calibration of Perchuk and Lavrent'eva
511 1983, for a range of P = 1 kbar to P = 6 kbar). In sample G12/101, the garnet rim yields a
512 negative Eu anomaly, whereas garnet rim in G12/113 does not show a Eu anomaly. This
513 difference reflects the bulk chemistry and in turn the matrix mineralogy: G12/101 yields 40
514 mode % of plagioclase and is relatively garnet poor, whereas sample G12/113 is poorer in Ca
515 and Na and it contains abundant garnet, but only minor plagioclase. The garnet rim appears to
516 grow statically on the previous foliation, and it is not present where quartz-filled pressure
517 shadows are located. It grows over staurolite pseudomorphs in G12/113 and occasionally
518 yields chloritoid inclusions that grow at the expense of staurolite relicts, as seen in the matrix
519 (Figure 2b, Figure 3a). The matrix minerals plagioclase and chloritoid and the absence of
520 staurolite are indicative of upper greenschist to lower amphibolite facies, in line with
521 previous estimates of 450-530°C for garnet rim growth (Rollinson 2002; Boak and Dymek,
522 1982).

523 **4.4 Tectonic significance of garnet-growth zones**

524 The garnet zoning is consistent with growth during different metamorphic stages at low and
525 high-P geotherms. This evolution cannot be reconciled with prograde to retrograde evolution
526 along a single P-T path (e.g. Komiya et al., 2002), but requires overprinting tectono-
527 metamorphic events.

528 The chemistry of B2 schists garnet cores is specific to the tectonic slice containing the B2
529 unit, and has not been detected in garnet anywhere else in the Isua supracrustal belt
530 (Rollinson 2002). The growth of the cores thus indicates a first prograde metamorphism
531 before the assembly of the 3700 Ma package subdomains. A plausible tectonic setting for the
532 formation of the garnet cores would be high heat-flow metamorphism, shortly after
533 deposition of the B2 mafic schists in the environment described by Nutman et al. (2015b).

534 The temperature for garnet core and mantle growth (with the presence of staurolite) is higher
535 than what is recorded in the metamorphosed Ameralik dykes that crosscut the Isua
536 supracrustal belt (intruded at 3500 Ma, maximal temperature of metamorphic equilibration of
537 around 550°C, Rollinson 2002). This higher recorded temperature demonstrates that garnet
538 Zones I to III grew during Eoarchaeon, before 3500 Ma. This mid–high P metamorphism and
539 deformation can be correlated to a crustal thickening event during the 3690–3660 assembly of
540 the 3700 and the 3800 Ma packages: the Itsukasian orogeny described by Nutman et al.
541 (2015b). Crust-stacking was followed by extensional high-heat flow pan-Itsaq Gneiss
542 Complex metamorphism at ca. 3600 Ma (Nutman et al. 2014; Nutman et al. 2015c). In
543 absence of direct dating of the garnet, the chronology of the crust-stacking and extensional
544 events has been established on the basis of (i) cross-cutting relationships (see summary in
545 Nutman and Friend, 2009), (ii) rare relicts of high-pressure granulites with an age of 3660
546 Ma, present within the gneisses north of the Isua supracrustal belt (Nutman et al. 2014;
547 Nutman et al. 2015c) (iii) titanite and zircon ages of 3630–3620 Ma for amphibolite-facies
548 metamorphism (Crowley and Myers 2002; Crowley 2003).

549 The lower grade conditions recorded in the garnet outer rim corresponds to conditions
550 observed widely in the Isua Supracrustal Belt (Garnet 3 in most tectonic zones of Rollinson
551 2002), including the upper greenschist-lower amphibolite metamorphic facies overprinting
552 the Ameralik dykes (Nutman, 1986, Rollinson, 2002). The outer garnet rim in the B2 schists
553 records a lower temperature than recorded by the inner zones of the garnet (garnet-biotite
554 temperature of 650°C in Rollinson 2002, and presence of staurolite). Formation of garnet on
555 the retrograde path is not expected in Barrovian metamorphism of metapelites. It is thus
556 likely that this zone formed during a separate tectonic event whose peak temperature was
557 lower. This inference is supported by the textural evidence that the garnet rim grew statically
558 over a pre-existing higher T foliation, and over staurolite pseudomorphs after staurolite
559 retrogression. We speculate that the garnet rim corresponds to the late Archaean metamorphic
560 event in the uppermost greenschist facies to lower amphibolite facies experienced by the
561 Itsaq complex. In Isua, the most significant post Ameralik dyke metamorphism occurred at
562 ca. 2690 Ma (e.g. Nutman et al. 2015b and references therein).

563 **4.5 Tracking WR $\delta^{18}\text{O}$ through geologic time**

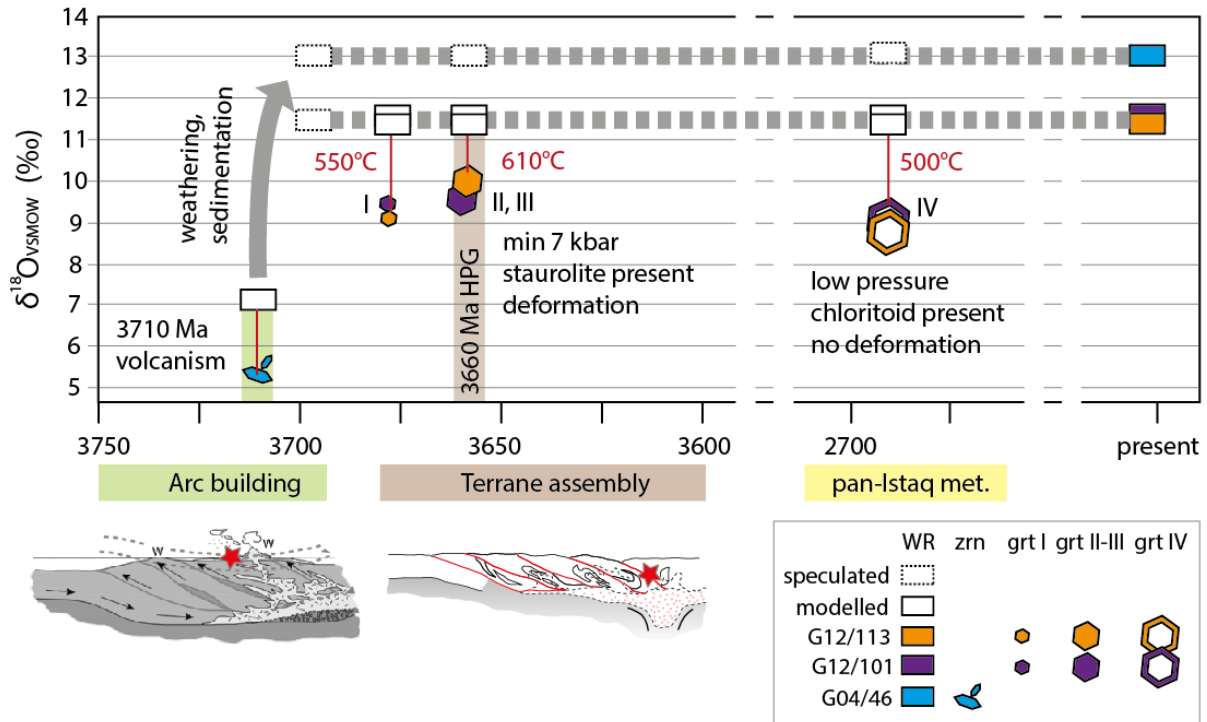
564 Garnet $\delta^{18}\text{O}$ values allow tracking back the whole-rock signature through geologic time. It
565 has been shown that diffusivity of oxygen in garnet during metamorphism is negligible to T
566 of at least 600°C (Page et al. 2014; Rubatto and Angiboust 2015) and its oxygen isotopic
567 signature may be retained up to 800°C (e.g. Vielzeuf et al. 2005, Higashino et al. 2019).
568 G12/101 and G12/113 schists contain metamorphic garnet with $\delta^{18}\text{O}$ values of +8.7 to
569 +9.7 ‰ that are significantly higher than the $\delta^{18}\text{O}$ values of $+5.4 \pm 0.4\text{‰}$ for magmatic zircon
570 in felsic rock G04/46 (oxygen isotope fractionation between zircon and almandine garnet at
571 $T > 500^\circ\text{C}$ is $< 0.12\text{‰}$, based on fractionation factors of Valley et al., 2003). All garnet zones,
572 in both mafic samples (and the few indicative analyses in G04/46) yield similar high $\delta^{18}\text{O}$
573 values ($9.5 \pm 1\text{‰}$). The single zircon rim measured at 10.1‰ in G04/46 could speculatively
574 represent minor metamorphic zircon dissolution-reprecipitation, in equilibrium with the garnet
575 bearing assemblage.

576 Calculations confirm that the measured bulk rock $\delta^{18}\text{O}$ value is in equilibrium with the
577 measured garnet oxygen composition, and it has not been affected by post-metamorphic
578 alteration. A simple model was calculated (*Supplementary material 8*) at temperatures of 500,
579 550 and 610 °C (Boak and Dymek, 1982; Rollinson 2002), the modal composition for the 5
580 major minerals in each sample and oxygen fractionation factors from Zheng (1993a, 1993b).
581 For G12-101, the modelled $\delta^{18}\text{O}$ WR-values in equilibrium with the four garnet zones vary
582 between ca. +11.2 and +11.5 ‰, in agreement with the measured bulk rock value of +11.6 ‰
583 (reported in Nutman et al. 2017). For G12-113, the modelled $\delta^{18}\text{O}$ values vary from ca. +11.2
584 to +11.7 ‰, again matching the measured bulk rock value of 11.5 ‰ (reported in Nutman et
585 al. 2017). This agreement demonstrates that sample G12-101 and G12-113 remained a closed
586 system for oxygen isotopes since the growth of the first garnet zone. The minor $\delta^{18}\text{O}$ decrease
587 between measured values of garnet zone III and IV (-0.4 ‰ in G12-101 and -0.7 ‰ in G12-
588 113) is at the limit of our analytic precision. The calculated model shows that a $\delta^{18}\text{O}$ decrease
589 of this magnitude in garnet is expected for a minor decrease in temperature in a closed system
590 (from $> 600^\circ\text{C}$ down to 500°C), and does not require the input of external fluids. The result is
591 similar to the model of Kohn et al. (1993) that predicts a variation in garnet $\delta^{18}\text{O}$ of ca. 1‰
592 over 100°C for metapelites.

593 The results implies that the Isua B2 metasedimentary rocks had acquired their high $\delta^{18}\text{O}$
594 values at the surface, and transported this $\delta^{18}\text{O}$ signature in the Archean crust before early
595 mid temperature metamorphism at ca. 3660-3690 Ma (age attributed to the garnet cores, see
596 above), and certainly before 3500 Ma (age of lower grade cross-cutting Ameralik dykes)
597 (Figure 11). Metamorphism of these sediments followed within 10 to 50 My of
598 sedimentation, which demonstrates the possibility for early and fast recycling of surficial
599 oxygen isotope signatures in the early Archean crust. The same process is recorded in the
600 Archaean high-grade metasedimentary rocks of the Pilbara, Australia (François et al. 2014)
601 and in the felsic meta-igneous crust of the Saglek Block in the North Atlantic Craton (Vezinet
602 et al. 2019). In contrast to previously identified high $\delta^{18}\text{O}$ Eoarchean lithologies such as
603 refractory BIFs and dolomites or low-volume altered horizons (3800 Ma Isua package
604 weathered volcanics, Nutman et al. 2015a) and thin sedimentary layers (e.g. Akilia
605 association metasedimentary rocks, Cates and Mojzsis, 2006), these rocks provide a
606 volumetrically important fertile source for high $\delta^{18}\text{O}$ crustal magmas (undiluted +12 ‰).
607 Melting of these sedimentary rocks can explain high $\delta^{18}\text{O}$ zircon grains as the result of S-type
608 granite formation early in Earth's history (e.g., Mojzsis et al. 2001; Peck et al. 2001; Trail et
609 al. 2007).

610 Many tectonic models that have been proposed for the Isua belt on the basis of structural and
611 petrographic studies are akin to modern subduction (e.g., Komiya et al. 1999; Hayashi et al.
612 2000; Arai et al. 2014) or flat subduction (Friend and Nutman 2005; Nutman et al. 2014;
613 Nutman et al. 2015c; Kaczmarek et al. 2016) followed by collisional orogeny. The latter
614 subduction model is in agreement with the observations here, and where relatively fast burial
615 to mid- to lower-crustal depth is facilitated during orogeny, as slivers of arc crust are
616 juxtaposed and stacked.

617



618
 619 **Figure 11. Summary of $\delta^{18}\text{O}$ data for B2 schists on the timeline of tectonic events in the**
 620 **Isua Supracrustal Belt. Measured zircon and garnet values are represented by filled**
 621 **symbols. Red lines show equilibrium relationships between measured minerals and**
 622 **modelled bulk rock at the temperatures shown in red. Sketch for arc building is taken**
 623 **from Nutman et al. (2013), and for terrane assembly including formation of a high-**
 624 **pressure granulite (HPG) from Nutman et al. (2015c). Red stars indicate the position of**
 625 **B2 schists at the different stages. (2 columns)**

626 5 Conclusions

- 627 1) 3700 Ma volcano-sedimentary rocks of the Isua supracrustal represent surficial lithologies
 628 with an elevated $\delta^{18}\text{O}$. Their elevated $\delta^{18}\text{O}$ value was acquired on the surface from low-
 629 temperature alteration such as weathering of mantle-derived 3700 – 3710 Ma arc rocks.
- 630 2) The alteration is marked by the offset between $\delta^{18}\text{O}$ values in 3709 Ma zircon that record
 631 the magmatic signature (ca. +5.3 ‰) and the whole rock $\delta^{18}\text{O}$ values (ca. +12 ‰).
- 632 3) The low temperature whole rock signature is inherited by garnet with $\delta^{18}\text{O}$ values of +8.7
 633 to +9.7 ‰ and that records several phases of Archean metamorphism, including the crustal

634 stacking event that buried these lithologies to amphibolite facies conditions estimated to have
635 occurred at 3660 to 3650 Ma.

636 4) The combined $\delta^{18}\text{O}$ values of the metasedimentary whole rocks and the zircon and garnet
637 they contain require that the mafic protoliths crystallised from a mantle source, experienced
638 low temperature alteration/weathering to acquire elevated $\delta^{18}\text{O}$, and were buried to mid-
639 crustal levels forming high $\delta^{18}\text{O}$ garnet in a short period of time- within 10-50 My

640 5) Such crustal recycling occurring where temperatures reached partial melting, could have
641 produced Eoarchaeon and potentially Hadean high $\delta^{18}\text{O}$ magmatic zircon within tens of
642 millions of years after the formation of the surficial lithologies.

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649

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861

862 **Supplementary material**

863 Supplementary material 1. SHRIMP analyses of U-Pb in G04/46 zircons

864 Supplementary material 2. LA-ICP-MS analyses of trace elements in G04/46 zircons (osc:
865 oscillatory zones)

866 Supplementary material 3. SHRIMP analyses of oxygen isotopes ($\delta^{18}\text{O}_{\text{VSMOW}}$) in G04/46
867 zircons

868 Supplementary material 4. EMPA XSps, XGrS and XAlm maps of G12/101 garnet set in
869 SHRIMP mount. In white, indication of chemical zones (I, II, III, IV)

870 Supplementary material 5. EMPA XSps, XGrS and XAlm maps of G12/113 garnet set in
871 SHRIMP mount. In white, indication of chemical zones (I, II, III, IV)

872 Supplementary material 6. LA-ICP-MS analyses of trace elements in G12/101 and G12/113
873 garnet

874 Supplementary material 7. SHRIMP analyses of oxygen isotopes ($\delta^{18}\text{O}_{\text{VSMOW}}$) in G12/101
875 and G12/113 garnet

876 Supplementary material 8. Whole-rock $\delta^{18}\text{O}$ modelling

877

²⁰⁴Pb corrected data

Spot Name	CL	ppm		²³² Th / ²³⁸ U	%c. ²⁰⁶ Pb	²³⁸ U / ²⁰⁶ Pb*	% err	²⁰⁷ Pb* / ²⁰⁶ Pb*	% err	²⁰⁴ Pb			²⁰⁷ Pb* / ²³⁵ U	% err	²⁰⁶ Pb* / ²³⁸ U	% err	err corr
		U	Th							date	1σ	disc.					
G0446-1	osc	246	145	0.61	0.01	1.289	3.0	0.3511	0.24	3712	4	+0	37.57	3.0	0.7760	3.0	0.997
G0446-3	osc	484	530	1.13	0.08	1.298	3.2	0.3495	0.18	3705	3	+1	37.13	3.2	0.7705	3.2	0.998
G0446-4	osc	227	169	0.77	0.03	1.274	2.9	0.3494	0.26	3704	4	-1	37.82	2.9	0.7851	2.9	0.996
G0446-6	osc	152	102	0.70	0.01	1.266	2.9	0.3519	0.32	3715	5	-1	38.33	2.9	0.7902	2.9	0.994
G0446-7	osc	490	494	1.04	0.05	1.320	2.7	0.3549	1.39	3728	21	+3	37.06	3.0	0.7574	2.7	0.889
G0446-8	osc	233	164	0.73	0.03	1.303	3.2	0.3504	0.27	3709	4	+1	37.06	3.2	0.7672	3.2	0.996
G0446-9	osc	119	86	0.75	0.26	1.270	1.1	0.3483	0.38	3700	6	-2	37.81	1.2	0.7873	1.1	0.946
G0446-10	osc	235	159	0.70	0.01	1.275	3.3	0.3530	0.25	3720	4	-0	38.16	3.3	0.7840	3.3	0.997
G0446-11	osc	291	263	0.93	0.00	1.289	2.9	0.3505	0.23	3709	4	+0	37.48	2.9	0.7757	2.9	0.997
<i>Rejected discordant analyses</i>																	
G0446-2	w	87	58	0.69	8.48	1.443	8.1	0.3406	4.59	3666	70	+10	32.54	9.3	0.6930	8.1	0.869
G0446-5	w	53	31	0.61	0.19	1.425	2.7	0.3377	0.55	3652	8	+8	32.67	2.8	0.7017	2.7	0.981

osc: oscillatory zone
w: white rim/zone
c.: common
disc.: discordant
err are 1σ

spot #	zirc28-02	zirc28-03	zirc28-05	zirc28-07	zirc28-08	zirc28-09	zirc28-10	zirc22-25	zirc22-27	zirc22-24	zirc22-29	zirc22-30
CL	osc	osc	osc	osc	osc	osc	osc	osc	osc	osc	osc	osc
(ppm)												
P	322	550	124	259	271	368	453	426	232	226	297	556
Ca	78	630	47	bdl	13	320	43	270	247	41	108	97
Sc	449	454	422	442	472	460	546	456	420	502	552	453
Ti	4	4	6	3	10	25	8	4	5	8	8	14
Fe	110	109	403	62	157	614	166	113	148	168	81	37
Y	1051	1568	900	972	2326	2182	4300	1542	1796	1224	1777	2556
Zr (wt%)	40.95	41.09	43.39	40.79	42.63	41.29	42.8	43.67	38.91	41.9	42.8	46.79
Nb	2.26	1.61	1.01	2.39	2.02	4.05	4.33	2.9	1.98	2.59	3	3.67
La	0.082	0.195	1.19	0.144	0.656	0.179	1.43	0.35	0.334	0.386	0.169	bdl
Ce	11.56	13.37	8.82	16.12	19.19	8.27	40.32	16.76	10.01	9.56	8.41	9.03
Pr	0.117	0.323	0.542	0.08	0.686	0.473	1.34	0.305	0.436	0.23	0.197	0.076
Nd	1.99	5.08	5.06	1.66	8.84	7.51	18.61	4.15	5.78	2.48	3.42	2.36
Sm	4.25	8.95	5.57	3.48	15.68	13.9	33.8	8.25	11.18	3.94	6.93	5.94
Eu	0.546	1.34	1.92	0.435	3.42	3.19	6.32	0.86	2.19	1.42	1.52	1.29
Gd	25.31	47.7	25.5	23.55	76.9	77.7	166.2	40.9	58.2	24.3	42.2	47.7
Tb	7.92	13.6	7.19	7.68	22.08	21.47	46.2	12.56	16.86	7.93	13.68	17.83
Dy	99.6	158.7	82	92.6	243.5	238.6	504	153.2	189.7	104.1	168.8	233.3
Ho	36.05	54.42	28.1	33.16	80.5	76.9	156.4	53.2	63	40.2	62	87.3
Er	172	244.1	134	155	355.4	342.9	677	246	275.7	201.7	283.7	416
Tm	33.01	45.25	27.9	30.21	67.3	62.3	119.3	47.6	51	41.4	54.04	83.3
Yb	313.5	408.6	270	271.6	580	543	1035	444	439	387	490.6	754
Lu	56.4	70.1	47.9	48.71	97.5	94.2	169.7	74.2	78.7	73.2	86.6	124.9
Hf	8830	8730	7970	9010	8110	7250	7680	9150	7355	7410	6620	8700
Ta	0.72	0.52	0.24	0.85	0.57	1.06	0.93	0.88	0.65	0.59	0.75	1.30
Pb	30	44	27	50	79	52	158	47	46	21	47	1.5
Th	75	108	66	122	194	124	408	121	107	56	125	77
U	130	142	74	175	199	168	318	181	141	115	173	71

Spot	zone	$^{18}\text{O}/^{16}\text{O}$	$\pm 2\text{SE}$	$\delta^{18}\text{O}$ (‰)	$\pm \text{SE}$
G0446-9	osc	0.00204431	7.7E-08	5.17	0.04
G0446-4	osc	0.00204523	1.52E-07	5.62	0.07
G0446-1	osc	0.00204432	2.1E-07	5.18	0.10
G0446-2	osc	0.00204476	1.3E-07	5.39	0.06
G0446-3*	osc	0.00204281	2.42E-07	4.45	0.12
G0446-5	osc	0.00204500	1.28E-07	5.51	0.06
G0446-10	osc	0.00204471	1.45E-07	5.37	0.07
		Average:		5.38	
		Stdev:		0.18	
G0446-7	w	0.00204565	2.1E-07	5.83	0.10
G0446-8	w	0.00204657	1.25E-07	6.28	0.06
G0446-13	w	0.00204483	1.98E-07	5.43	0.10
G0446-12	w	0.00204425	1.2E-07	5.14	0.06
G0446-14	w	0.00204615	1.39E-07	6.07	0.07
G0446-6	w	0.00204384	1.44E-07	4.95	0.07
G0446-15	w	0.00204528	1.01E-07	5.65	0.05
		Average:		5.62	
		Stdev:		0.48	
G0446-11	w, fr	0.00205445	1.68E-07	10.12	0.08

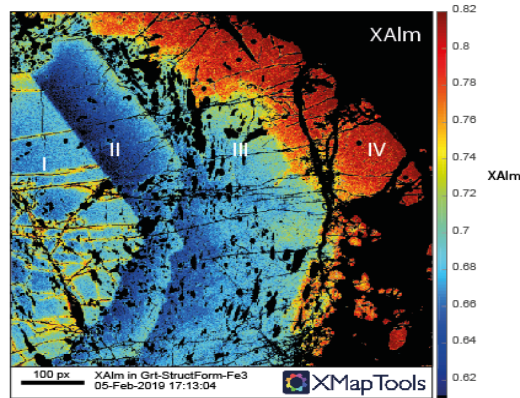
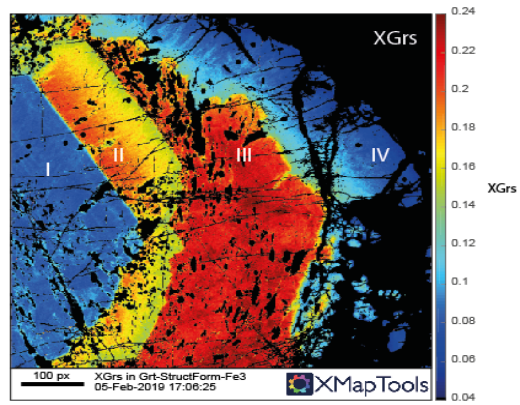
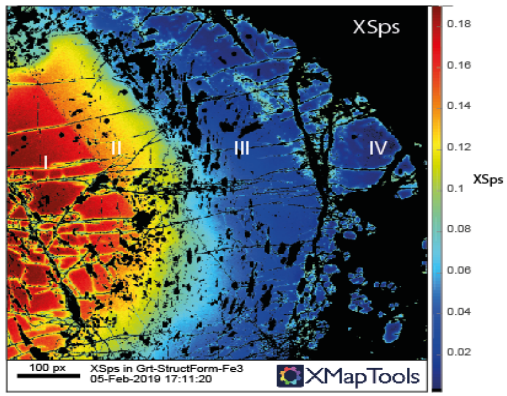
* outlier rejected from average

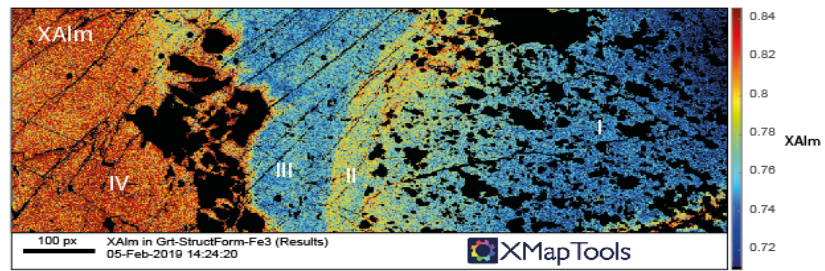
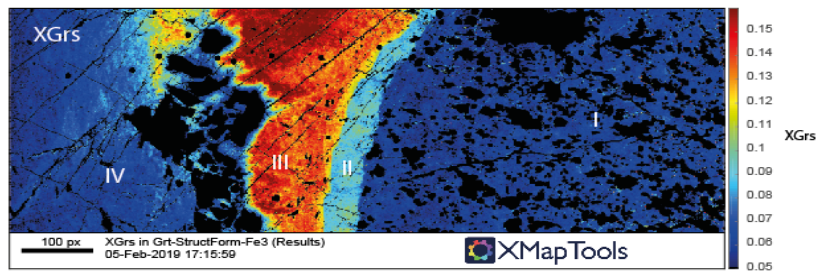
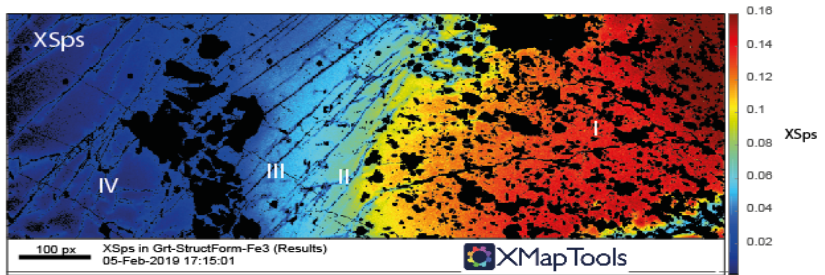
osc: oscillatory zone

w: white rim/zone

fr: fracture

Instrument:	SHRIMP SI
Session:	17/03/14
TEM repeatability:	0.20





Sample	grt47_1	grt47_2	grt47_3	grt47_4	grt47_5	grt47_6	grt47_7	grt47_8	grt47_9	grt47_10	grt47_11
Zone	I	I	I	I	I	II	II	III	III	III	III
(ppm)											
P	61.8	70.1	61	71.9	57.1	24.6	32.9	30.8	32.4	34.7	43.1
Ca (wt%)	1.366	1.328	1.309	1.345	1.207	2.492	2.834	3.47	3.289	2.488	2.637
Sc	124.2	152.5	178.1	144.4	111.7	107.3	167.3	197.4	199.9	218.2	163.4
Ti	229	293	258.5	316	167.5	57.8	135.3	232.1	190.1	204	207
Cr	1402	1676	2114	1829	1131	1536	2081	1871	1240	1357	1439
Mn	47770	52390	43360	36510	25790	17280	12630	10462	8214	6553	5585
Rb	0.774	0.428	bdl	bdl	bdl	0.085	bdl	0.316	bdl	0.088	0.224
Sr	0.287	0.142	0.032	bdl	bdl	bdl	bdl	bdl	bdl	0.044	0.027
Y	2699	1833	625.1	71.7	31.85	229.8	15.82	26.64	31.85	29.52	25.52
Zr	3.04	3.34	3.34	3.6	3.41	1.6	1.01	1.55	1.13	2.11	1.83
Nb	0.035	0.0091	0.028	bdl	0.022	bdl	bdl	0.0073	bdl	0.022	0.024
La	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl	0.0168
Ce	bdl	bdl	0.0119	0.0148	bdl	bdl	bdl	bdl	bdl	bdl	0.073
Pr	0.0057	0.0074	0.007	0.0076	bdl	bdl	bdl	bdl	bdl	bdl	0.0078
Nd	0.168	0.197	0.235	0.379	0.23	bdl	bdl	0.052	bdl	bdl	0.064
Sm	2.56	3.65	4.96	3.96	2.69	0.156	0.303	0.324	0.385	0.331	0.525
Eu	0.306	0.383	0.463	0.584	0.485	0.581	0.687	0.836	0.81	0.588	0.779
Gd	53	68.5	59	16.66	9.21	3.6	3.57	3.51	3.66	3.12	3.93
Tb	24.59	24.43	13.58	2.26	1.289	2.19	0.775	0.75	0.722	0.714	0.757
Dy	298.7	233.3	93.9	12.7	6.64	27.64	3.38	4.73	5.44	5.41	5.21
Ho	92.32	60.78	17.84	2.25	0.992	6.72	0.411	0.861	1.225	1.199	0.992
Er	362.3	213.8	49.7	5.93	2.75	20.33	1.11	2.67	4.11	3.77	3.03
Tm	55.68	30.37	6.22	0.717	0.383	2.74	0.125	0.372	0.721	0.557	0.479
Yb	402.5	208.8	37.82	4.23	2.92	20.2	0.9	3.43	6.42	5.07	4.02
Lu	59.37	29.04	4.77	0.622	0.486	2.83	0.123	0.531	1.234	0.964	0.685
Hf	0.066	bdl	bdl	0.076	0.026	0.05	bdl	bdl	bdl	bdl	bdl
Ta	0.024	0.0229	0.0051	0.004	bdl	bdl	bdl	bdl	bdl	0.0051	bdl
Pb	bdl	0.035	bdl	bdl	bdl	0.082	bdl	0.88	0.089	0.81	0.86
Th	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl
U	0.036	0.031	0.057	0.0176	bdl	bdl	bdl	bdl	bdl	bdl	bdl

Sample	grt47_12	grt47_13	grt47_14	grt47_15	grt47_16	grt47_33	grt47_34	grt47_35	grt47_36	grt47_37	grt47_38
Zone	III	IV	IV	IV	IV	I	I	I	I	II	II
(ppm)											
P	39.1	50.9	69.7	84.2	116.6	62.8	57.7	67.2	50	28.1	29.7
Ca (wt%)	2.35	1.627	1.401	1.234	0.984	1.788	1.803	1.697	1.776	4.396	3.973
Sc	124.6	85.3	76.7	69.9	64.7	305.4	229.8	309	166.6	152.6	209.3
Ti	130	103.7	176.4	152.9	145.8	345	300.7	346.4	232.1	304.8	289
Cr	1628	1997	1983	1749	1260	539	420.1	411.9	239.3	347.6	555.1
Mn	4337	3250	1604	bdl	bdl	58160	50470	56520	46140	40790	35610
Rb	bdl	bdl	bdl	bdl	bdl	0.117	bdl	bdl	bdl	bdl	bdl
Sr	bdl	bdl	bdl	bdl	bdl	0.039	bdl	bdl	bdl	bdl	bdl
Y	52.6	bdl	bdl	bdl	bdl	591.5	238	184.8	305.1	109.6	59.47
Zr	1.72	2.03	4.28	7.5	6.51	4.03	3.08	3.97	2.65	0.95	1.01
Nb	bdl	bdl	bdl	bdl	bdl	0.0115	0.0104	0.019	0.007	bdl	bdl
La	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl
Ce	bdl	bdl	bdl	bdl	bdl	bdl	bdl	0.0055	bdl	bdl	bdl
Pr	bdl	bdl	bdl	0.0056	bdl	0.011	bdl	0.0076	bdl	bdl	bdl
Nd	0.054	0.086	0.266	0.34	0.263	0.189	0.172	0.25	0.111	bdl	bdl
Sm	0.75	1.03	1.65	1.29	1.91	1.58	1.95	2.13	1.75	bdl	0.247
Eu	0.617	0.537	0.562	0.343	0.813	0.378	0.35	0.432	0.339	0.228	0.438
Gd	4.81	2.68	1.88	0.9	4.67	25.6	18.3	18.95	21.32	1.91	3.01
Tb	1.076	0.226	0.146	bdl	0.498	9.09	4.18	4.02	5.6	1.042	0.953
Dy	8.53	1.17	0.77	bdl	2.15	82.1	33.22	28.5	43.7	12.44	8.31
Ho	1.84	0.2	bdl	bdl	0.226	18.55	7.5	5.77	9.88	3.41	2.002
Er	6.4	bdl	bdl	bdl	bdl	61.4	24.53	17.46	30.76	12.6	6.37
Tm	1.03	bdl	bdl	bdl	bdl	8.74	3.4	2.38	4.06	2.02	0.992
Yb	8.1	bdl	bdl	bdl	bdl	61.74	21.64	16.29	24.37	17.74	7.53
Lu	1.6	bdl	bdl	0.088	bdl	9.35	2.93	2.22	3.07	3.16	1.104
Hf	bdl	bdl	bdl	0.035	0.084	0.032	bdl	bdl	0.071	bdl	bdl
Ta	bdl	bdl	bdl	bdl	bdl	0.0128	0.0044	0.023	0.0065	bdl	0.0036
Pb	0.037	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl
Th	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl
U	bdl	bdl	bdl	0.042	bdl	0.03	0.038	0.044	0.031	bdl	bdl

Sample	grt47_39	grt47_40	grt47_41	grt47_42	grt47_43	grt47_44	grt47_45	grt47_46
Zone	G12-101	G12-101	G12-101	G12-101	G12-101	G12-101	G12-101	G12-101
	II	III	III	IV	IV	IV	IV	IV
(ppm)								
P	30.4	37.5	40	51.6	57.3	66.1	59.2	75
Ca (wt%)	2.962	4.252	4.455	2.638	1.846	1.589	1.684	1.368
Sc	137.1	111.6	172.1	163.3	158.2	145.9	162	162.7
Ti	155.7	278.7	294	181.8	143	138.8	140.7	150.1
Cr	566	633	880	1603	786.9	710	700	577.2
Mn	23750	11890	6963	6943	1952	2190	2772	3494
Rb	bdl	bdl	bdl	0.249	bdl	bdl	bdl	bdl
Sr	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl
Y	76.8	13.34	17.3	70.9	61.2	78.4	79.3	53.79
Zr	0.94	3.52	1.26	1.63	2.78	3.22	3.77	3.85
Nb	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl
La	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl
Ce	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl
Pr	bdl	bdl	bdl	bdl	bdl	0.0071	bdl	bdl
Nd	bdl	bdl	bdl	0.052	0.105	0.205	0.106	0.073
Sm	0.248	bdl	0.13	0.99	1.43	2.52	2.07	1.79
Eu	0.381	0.342	0.464	0.468	0.326	0.314	0.35	0.218
Gd	5.35	1.4	1.51	9.19	6.87	10.5	8.32	7.05
Tb	1.467	0.242	0.342	1.759	1.287	1.75	1.46	1.414
Dy	10.71	2.07	2.42	11.89	9.51	12.25	12.62	8.34
Ho	2.57	0.436	0.539	2.3	2	2.56	2.61	1.78
Er	8.39	1.22	1.94	6.06	6.03	7.57	8.58	4.26
Tm	1.257	0.173	0.312	0.697	0.658	0.882	1.085	0.476
Yb	8.58	1.28	2.63	3.63	3.99	5.08	6.53	2.45
Lu	1.229	0.178	0.4	0.351	0.367	0.536	0.661	0.185
Hf	0.032	0.064	bdl	bdl	bdl	0.041	0.026	bdl
Ta	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl
Pb	0.027	0.023	0.045	0.034	bdl	bdl	bdl	bdl
Th	bdl	bdl	bdl	bdl	bdl	bdl	bdl	bdl
U	0.0092	bdl	bdl	bdl	0.02	bdl	bdl	bdl

Spot	zone	$^{18}\text{O}/^{16}\text{O}$	$\pm\text{SE}$	meas. $\delta^{18}\text{O}$ (‰)	$\pm\text{SE}$	Xgrs	Xpyr	Xspess	Xalm	BIAS grs	BIAS spess	corr. $\delta^{18}\text{O}$ (‰)	$\pm\text{SE}$
g12-113-6b	I	0.00203830	1.85E-07	8.95	0.09	0.05	0.05	0.09	0.81	-0.76	0.51	8.91	0.28
g12-113-19	I	0.00203848	2.09E-07	9.04	0.10	0.06	0.05	0.10	0.80	-0.70	0.57	9.00	0.28
g12-113-44	I	0.00204687	1.01E-07	9.32	0.02	0.06	0.05	0.12	0.77	-0.69	0.70	9.27	0.26
g12-113-20	I	0.00203895	1.90E-07	9.27	0.09	0.06	0.05	0.12	0.77	-0.66	0.72	9.23	0.27
g12-113-21	I	0.00203899	2.25E-07	9.30	0.11	0.06	0.04	0.13	0.76	-0.64	0.77	9.26	0.28
g12-113-7b	I	0.00203919	5.40E-08	9.40	0.03	0.06	0.04	0.14	0.76	-0.69	0.80	9.35	0.26
g12-113-45x	I	0.00204693	1.25E-07	9.48	0.09	0.07	0.04	0.14	0.75	-0.63	0.85	9.43	0.27
g12-113-7.5	I	0.00203921	2.02E-07	9.40	0.10	0.06	0.04	0.15	0.75	-0.65	0.87	9.36	0.27
g12-113-22	I	0.00203896	1.13E-07	9.28	0.06	0.06	0.04	0.16	0.73	-0.64	0.96	9.24	0.26
g12-113-8b	I	0.00203978	2.06E-07	9.69	0.10	0.06	0.04	0.18	0.72	-0.69	1.04	9.64	0.27
										Average:		9.27	
										Stdev:		0.21	
g12-113-5.5	II	0.00203985	1.19E-07	9.72	0.06	0.11	0.04	0.06	0.79	-0.16	0.31	9.67	0.26
g12-113-26	II	0.00203881	9.10E-08	9.21	0.04	0.09	0.05	0.06	0.81	-0.42	0.33	9.16	0.26
g12-113-17	II	0.00203853	4.80E-08	9.07	0.02	0.08	0.05	0.06	0.81	-0.43	0.34	9.03	0.26
g12-113-43	II	0.00204707	1.55E-07	9.42	0.11	0.08	0.05	0.07	0.81	-0.45	0.37	9.37	0.28
g12-113-18	II	0.00203911	2.04E-07	9.36	0.10	0.08	0.05	0.08	0.79	-0.43	0.45	9.31	0.28
										Average:		9.31	
										Stdev:		0.24	
g12-113-23	III	0.00203800	1.50E-07	8.81	0.07	0.10	0.06	0.02	0.83	-0.32	0.06	8.76	0.28
g12-113-38	III	0.00204642	2.65E-07	9.05	0.14	0.07	0.06	0.02	0.85	-0.57	0.06	9.01	0.30
g12-113-24	III	0.00203903	1.22E-07	9.31	0.06	0.12	0.05	0.03	0.80	-0.10	0.12	9.27	0.26
g12-113-3b	III	0.00203962	1.58E-07	9.60	0.08	0.11	0.05	0.01	0.83	-0.16	0.01	9.56	0.28
g12-113-28	III	0.00203985	5.80E-08	9.72	0.03	0.11	0.05	0.01	0.83	-0.20	0.02	9.68	0.27
g12-113-39	III	0.00204682	1.47E-07	9.11	0.04	0.07	0.06	0.02	0.85	-0.54	0.04	9.07	0.27
g12-113-42	III	0.00204667	1.92E-07	9.23	0.07	0.07	0.06	0.02	0.85	-0.59	0.05	9.19	0.28
g12-113-4b	III	0.00204028	7.80E-08	9.93	0.04	0.10	0.05	0.02	0.82	-0.24	0.07	9.89	0.27
g12-113-35	III	0.00204806	1.70E-07	9.97	0.15	0.13	0.05	0.02	0.79	0.04	0.09	9.92	0.29
g12-113-15	III	0.00204005	7.30E-08	9.81	0.04	0.10	0.05	0.03	0.82	-0.31	0.12	9.77	0.27
g12-113-36	III	0.00204803	1.52E-07	10.18	0.04	0.16	0.04	0.03	0.77	0.27	0.14	10.13	0.27
g12-113-29	III	0.00204071	1.58E-07	10.14	0.08	0.16	0.04	0.03	0.76	0.31	0.14	10.09	0.27
g12-113-5b	III	0.00204086	9.60E-08	10.22	0.05	0.14	0.04	0.04	0.78	0.10	0.17	10.17	0.26
g12-113-25	III	0.00204029	2.44E-07	9.94	0.12	0.14	0.04	0.04	0.78	0.08	0.20	9.89	0.28
g12-113-37	III	0.00204754	1.23E-07	9.76	0.06	0.13	0.04	0.04	0.79	0.00	0.21	9.71	0.25
g12-113-16	III	0.00204006	2.02E-07	9.82	0.10	0.14	0.04	0.05	0.77	0.07	0.24	9.77	0.27
										Average:		9.62	
										Stdev:		0.43	
g12-113-10	IV	0.00203603	2.00E-07	7.84	0.10	0.03	0.10	0.00	0.87	-0.99	-0.08	7.80	0.29
g12-113-11	IV	0.00203637	6.50E-08	8.01	0.03	0.05	0.09	0.00	0.87	-0.82	-0.08	7.97	0.27
g12-113-12	IV	0.00203639	6.80E-08	8.02	0.03	0.06	0.06	0.00	0.88	-0.74	-0.07	7.98	0.27
g12-113-32	IV	0.00204446	1.85E-07	7.95	0.04	0.06	0.07	0.00	0.87	-0.73	-0.06	7.91	0.27

Spot	zone	$^{18}\text{O}/^{16}\text{O}$	$\pm\text{SE}$	meas. $\delta^{18}\text{O}$ (‰)	$\pm\text{SE}$	Xgrs	Xpyr	Xspess	Xalm	BIAS grs	BIAS spess	corr. $\delta^{18}\text{O}$ (‰)	$\pm\text{SE}$
g12-113-31	IV	0.00204497	1.38E-07	8.15	0.13	0.05	0.07	0.00	0.87	-0.76	-0.06	8.11	0.30
g12-113-33	IV	0.00204463	1.59E-07	8.04	0.04	0.07	0.07	0.00	0.86	-0.61	-0.05	8.00	0.27
g12-113-27	IV	0.00203607	1.28E-07	7.86	0.06	0.07	0.06	0.01	0.86	-0.61	-0.03	7.82	0.28
g12-113-2b	IV	0.00203659	2.43E-07	8.11	0.12	0.05	0.07	0.01	0.87	-0.84	-0.02	8.07	0.30
g12-113-41	IV	0.00204493	1.88E-07	8.13	0.09	0.06	0.06	0.01	0.86	-0.64	-0.02	8.09	0.29
g12-113-13	IV	0.00203655	1.99E-07	8.10	0.10	0.06	0.07	0.01	0.86	-0.65	0.00	8.05	0.29
g12-113-14	IV	0.00203662	1.68E-07	8.13	0.08	0.07	0.06	0.01	0.86	-0.63	0.00	8.09	0.28
g12-113-30	IV	0.00204445	1.39E-07	7.90	0.05	0.04	0.07	0.01	0.88	-0.90	0.00	7.86	0.28
g12-113-34	IV	0.00204390	1.96E-07	7.67	0.11	0.08	0.06	0.01	0.85	-0.48	0.00	7.63	0.29
g12-113-40	IV	0.00204393	1.60E-07	7.85	0.05	0.08	0.06	0.01	0.85	-0.47	0.01	7.80	0.27
g12-113-1b	outer	0.00203653	1.48E-07	8.08	0.07	0.03	0.10	0.01	0.86	-1.02	-0.03	8.04	0.28
										Average:		7.95	
										Stdev:		0.14	

Instrument: SHRIMP SI
Session: 29/07/13
UWG repeatability: 0.27

Table Suppl-8a

G12-101 T = 550°C			G12-113 T = 610°C		
mineral	mode	$\delta^{18}\text{O}$ (‰)	mineral	mode	$\delta^{18}\text{O}$ (‰)
quartz	6	13.8	quartz	43	13.7
muscovite	12	11	muscovite	11	11.1
garnet	15	9.4	garnet	30	9.7
chlorite	26	10.4	chlorite	7	10.5
albite	41	12.5	staurolite	9	11.1
WR		11.4	WR		11.7

Mineral modes were estimated for samples G12-101 and G-12-113 using thin section observations and adjusted using WR XRF data for K_2O , Na_2O and CaO to constrain modes of white mica and plagioclase; the same minerals and modes were used for the three garnet zones; the estimate of quartz in the assemblage is most critical for oxygen isotope fractionation as quartz has the highest $\delta^{18}\text{O}$. The fractionation factors used are from Zheng (1993a, 1993b).

Table Suppl-8b

Analysis type	T (°C)	G12-101		G12-113	
		Measured $\delta^{18}\text{O}$	Modelled WR	Measured $\delta^{18}\text{O}$	Modelled WR
Garnet core (I)	550	9.4 ± 0.2	11.4	9.2 ± 0.1	11.5
Garnet II	610	9.4 ± 0.2	11.2	9.7 ± 0.3	11.7
Garnet III	610	9.7 ± 0.1	11.5	9.4 ± 0.2	11.4
Garnet rim (IV)	500	9.3 ± 0.2	11.5	8.7 ± 0.3	11.2
Measured WR			11.6		11.5