

1 **Ocean acidification does not affect magnesium composition or dolomite**  
2 **formation in living crustose coralline algae, *Porolithon onkodes* in an**  
3 **experimental system**

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8

9 **Abstract**

10 There are concerns that Mg-calcite crustose coralline algae (CCA), which are key reef  
11 builders on coral reefs, will be most susceptible to increased rates of dissolution under  
12 higher pCO<sub>2</sub> and ocean acidification. Due to the higher solubility of Mg-calcite, it has  
13 been hypothesized that magnesium concentrations in CCA Mg-calcite will decrease as  
14 the ocean acidifies, and that this decrease will make their skeletons more chemically  
15 stable. In addition to Mg-calcite, CCA *Porolithon onkodes* the predominant encrusting  
16 species on tropical reefs, can have dolomite (Ca<sub>0.5</sub>Mg<sub>0.5</sub>CO<sub>3</sub>) infilling cell spaces which  
17 increases their stability. However, nothing is known about how bio-mineralised dolomite  
18 formation responds to higher pCO<sub>2</sub>. Using *P. onkodes* grown for 3 and 6 months in tank  
19 experiments, we aimed to determine 1) if mol% MgCO<sub>3</sub> in new crust and new settlement  
20 was affected by increasing CO<sub>2</sub> levels (365, 444, 676 and 904µatm), 2) whether bio-  
21 mineralised dolomite formed within these time frames, and 3) if so, whether this was  
22 effected by CO<sub>2</sub>. Our results show there was no significant affect of CO<sub>2</sub> on mol%  
23 MgCO<sub>3</sub> in any sample set, indicating an absence of a plastic response under a wide range  
24 of experimental conditions. Dolomite within the CCA cells formed within 3 months and  
25 dolomite abundance did not vary significantly with CO<sub>2</sub> treatment. While evidence  
26 mounts that climate change will impact many sensitive coral and CCA species, the results  
27 from this study indicate that reef-building *P. onkodes* will continue to form stabilising  
28 dolomite infill under near-future acidification conditions, thereby retaining its higher  
29 resistance to dissolution.  
30

## 31 **1 Introduction**

32 Determining the influence of ocean acidification from increasing CO<sub>2</sub> concentrations on  
33 mineral formation of crustose coralline algae is not only important to understand potential  
34 changes in CCA and their reef building capacity into the future, but also to understand the  
35 past. As atmospheric carbon dioxide (CO<sub>2</sub>) concentrations increase, fundamental  
36 changes to the ocean's chemistry follow. Seawater pH and the carbonate saturation state  
37 ( ) decreases, thus increasing the solubility of CaCO<sub>3</sub> skeletons. Current projections are  
38 that by the end of this century, if anthropogenic CO<sub>2</sub> emissions continue unabated,  
39 tropical surface seawater pH will drop by 0.3-0.4 units to ~ pH 7.8 (Orr 2011). Marine  
40 organisms forming carbonate skeletons are susceptible to increased rates of dissolution as  
41 pH declines (reviewed in Howard et al., 2012). There are concerns that Mg-calcite  
42 crustose coralline algae (CCA) will be one of the first reef-building organisms to suffer as  
43 CO<sub>2</sub> rises (e.g. Diaz-Pulido et al., 2012), due to the higher solubility of their skeleton.  
44 The possibility has also been raised that CCA may decrease their uptake of magnesium to  
45 form more stable lower Mg-calcite in response to higher CO<sub>2</sub> concentrations (e.g.  
46 Andersson et al., 2008; Ries 2011).

47  
48 Experimental data on the impacts of pH on magnesium uptake by tropical CCA are  
49 limited. The branching coralline *Neogoniolithon* demonstrated a decreased magnesium  
50 concentration in experimental severely low pH conditions (Ries 2011). However, CCA  
51 *Porolithon onkodes* transplanted into low pH treatments for 8 weeks did not exhibit any  
52 magnesium composition change with pH in new surface tissue (Diaz-Pulido et al., 2014).  
53 Temperate coralline *Corallina elongate* had a variable response with new growth on  
54 existing branches not exhibiting a response to elevated CO<sub>2</sub> whereas new structures  
55 grown during the experiment did have decreased Mg content in higher CO<sub>2</sub> treatments  
56 (Egilsdottir et al., 2012). Temperate rhodoliths *Lithothamnion glaciale* did not change  
57 Mg content in different CO<sub>2</sub> treatments while living, however a significant decrease in  
58 the Mg content in low pH compared to dead thalli in the same treatment raised the  
59 possibility that there was a biological response (Kamenos et al., 2013). Recently it was  
60 discovered that tropical CCA *P. onkodes* commonly possess additional magnesium  
61 minerals dolomite (Mg<sub>0.5</sub>Ca<sub>0.5</sub>CO<sub>3</sub>) and magnesite (MgCO<sub>3</sub>) infilling cells in the crust

62 (Nash et al., 2011). This additional mineralisation significantly reduces rates of skeletal  
63 dissolution compared to *P. onkodes* without dolomite cell infill (Nash et al., 2013a). A  
64 combination of high CO<sub>2</sub> and increased temperature over 8 weeks led to a ~300%  
65 increase in the relative quantity of dolomite in *P. onkodes* crust transplanted into the  
66 treatment conditions (Diaz-Pulido et al., 2014). This was due to endolithic cyanobacteria,  
67 *Mastigocoleus* sp, removing calcium from the Mg-calcite skeleton but not from dolomite,  
68 leading to destruction of Mg-calcite and a relative increase in dolomite. It could not be  
69 determined if there was also an increase in the formation of primary dolomite.

70

71 When CCA grow to form the thick crust crucial to cementing together the structural reef  
72 framework, the new growth extends upwards leaving the old growth as a white crust  
73 without pink photosynthetic pigment. The pink surface of the CCA is the epithallus and  
74 the pink colouration is due to the presence of pigmented photosynthetic tissue within the  
75 Mg-calcite skeleton. In other species of corallines, this pink surface has been shown to  
76 slough off (Pueschel et al., 2005) and be grazed by chitons and limpets (Adey et al.,  
77 2013). The white crust underneath (perithallus) has been shown in other species of CCA  
78 to form as cell by cell growth downward from the meristem cells (growth layer between  
79 epithallus and perithallus) (Adey et al., 2013). Thus the white crust is a product of  
80 meristem growth, and not a build up of epithallus growth after it loses its pigmentation  
81 It is in this important reef-structure forming white crust that dolomite infill is abundant  
82 (Nash et al., 2011; Diaz-Pulido et al., 2014). As yet, there have been no experiments to  
83 determine the impact of CO<sub>2</sub> levels on mol% MgCO<sub>3</sub> and dolomite formation in the white  
84 crust grown in differing CO<sub>2</sub> treatments.

85

86 There is a noted correlation of dolomite abundance and greenhouse conditions (high  
87 temperature, high CO<sub>2</sub>) over the geological past (e.g. MacKenzie et al., 2008; Wilkinson  
88 and Given 1986). To understand the past, it is necessary to separate the roles that CO<sub>2</sub>  
89 and temperature may have had on constraining dolomite concentration. This study  
90 describes the first experiments that constrain the role of CO<sub>2</sub> on bio-mineralised dolomite  
91 formed in differing CO<sub>2</sub> environments.

92

93 The aims of this investigation were threefold; 1) to identify any changes in mol% MgCO<sub>3</sub>  
94 in new settlement and new white crust of *P. onkodes* grown in Pre-industrial, Control  
95 (present day), Medium (near future) and High (end of century) CO<sub>2</sub> (IPCC, 2007)  
96 conditions over 3 and 6 months; 2) to determine whether bio-mineralised dolomite is  
97 formed within these timeframes; 3) to determine if the CO<sub>2</sub> concentration affects bio-  
98 mineralised dolomite formation.

99

## 100 **2 Methods**

### 101 **2.1 Experiment**

102 Fragments of live *P. onkodes* were collected from the upper reef crests (2 – 3 m depth) of  
103 Davies Reef (18°49.29'S, 147°37.99'E), Great Barrier Reef in August 2012. To  
104 eliminate open carbonate surfaces, CCA chips (~1 cm diameter) were sealed around the  
105 sides and base in non-toxic under water glue (Mr. Sticky's, Fair Oaks, CA) and attached  
106 to PVC slides (only the top live surfaces were exposed to seawater). Blank slides were  
107 also added to the system to identify and track new CCA settlement. Slides were mounted  
108 in custom perspex holders which were held in place on aquarium walls using magnets.  
109 The experimental system used was described in (Uthicke et al., 2013). Briefly, fresh  
110 filtered seawater (0.4 mm) was added to three replicate tanks (for each treatment)  
111 replacing the water twice daily. Flow rates in each experimental tank were 12 L min<sup>-1</sup>. In  
112 addition to a present day (pH<sub>T</sub> 8.0 target, measured mean 7.96 +/- 0.04 SE CO<sub>2</sub>: 444 +/-  
113 37 ppm), mid century 2050 (future pH<sub>T</sub> 7.9 target, measured mean 7.90 +/- 0.04 SE CO<sub>2</sub>:  
114 676 +/- 37µatm) and end of century 2100 (future pH<sub>T</sub> 7.75 target, measured mean 7.77  
115 +/- 0.06 SE CO<sub>2</sub> 904 +/- 32µatm) target acidification treatments, this experiment also  
116 included a pre-industrial treatment (past pH<sub>T</sub> 8.14 target, measured mean 8.09 +/- 0.04 SE  
117 CO<sub>2</sub>: 365 +/- 37µatm). Acidified treatments were achieved by bubbling CO<sub>2</sub> into sump  
118 tanks with solenoid valves (SMC pneumatics) and pH setpoints, while the pre-industrial  
119 treatment was achieved by passing a stream of air through 2 soda lime canisters and  
120 mixing the low CO<sub>2</sub> scrubbed air with the incoming seawater in a counter current  
121 exchange tower prior to flowing into each experimental tank. Temperatures were  
122 controlled (Avg. 26.1 ± 0.15°C) with a heater chiller unit (EvoHeat DHP40). pH and  
123 temperature were monitored continuously (30 sec sampling rate) with ISFET type pH

124 probes (Endress Hauser CPS-471D). Seawater CO<sub>2</sub> concentrations were measured using  
125 a LiCor (LI-840A) CO<sub>2</sub>/H<sub>2</sub>O analyser. This experiment was conducted within the outdoor  
126 aquarium facility at the Australian Institute of Marine Science under natural daily light  
127 cycles during the Austral summer (October-April). Outdoor light intensities were reduced  
128 with 70% UV blocking green shade cloth to an average intensity of  $210 \pm 12 \mu\text{mol}$   
129  $\text{photons m}^{-2} \text{s}^{-1}$ , with a daily maximum of  $330 \mu\text{mol photons m}^{-2} \text{s}^{-1}$ . These light  
130 intensities correspond to the daily average light intensity on shallow reefs.

131

## 132 **2.2 Sample selection**

133 Subsets of CCA's in resin were removed from the tanks after 3 and 6 months. The  
134 settlement slides were removed after 6 months. Samples were randomly selected from  
135 these for XRD analyses. New crust from the resin-embedded CCA's was sampled by  
136 breaking off crust that overgrew the resin. This ensured that only crust formed during the  
137 experiment was included in the new crust analyses. The new crust typically had a thin  
138 layer (~0.5 to 2 mm) of white crust overlain by a layer of pink photosynthetic epithallus  
139 (Figure 1). CCA that had settled on the plastic slides after 6 months had only pink crust  
140 and there was no white crust underneath. Typically for the new settlement CCA, 2-4  
141 settlement patches were required to obtain sufficient material for analysis by XRD, thus  
142 each individual result for new settlement is an average of several CCA patches. These  
143 CCA had not reached reproductive stage and could not be identified. For the 6 month  
144 experiment, CCA's in resin from the control tanks were unavailable for mineral analysis.  
145

## 146 **2.3 Analyses**

147 CCA were cut using a bench-top saw with a 2 mm thick diamond impregnated blade. A  
148 slice through the middle of each 3-month sample was kept for SEM. Scanning Electron  
149 Microscopy-Energy Dispersive Spectroscopy (SEM-EDS) was undertaken at the  
150 Australian National University using a Zeiss UltraPlus field emission scanning electron  
151 microscope (FESEM) equipped with an HKL electron backscatter diffraction (EBSD)  
152 operated at 15kV, 11 mm working distance. CCA were mounted using carbon tape and  
153 carbon coated. Subsampling for XRD was taken from the matching side of the remainder  
154 crust. Xray diffraction and mineral determination was carried out following Nash et al.,

155 (2013b). Simply, this method uses the asymmetry off the higher 2-theta side of the Mg-  
156 calcite XRD peak to detect dolomite. The more asymmetry the greater proportion of  
157 dolomite in the crust. A shoulder off the higher 2-theta side of the peak indicates  
158 magnesite ( $\text{MgCO}_3$ ) is also present. This asymmetry and shoulder is captured with the  
159 asymmetry mol% measurement. The asymmetry mol% is used to compare for differences  
160 in relative dolomite and magnesite quantities (Nash et al., 2013b). It is not a  
161 measurement of absolute quantity, however when compared to mineral quantities  
162 determined using standard curve fitting techniques, the differences in asymmetry well  
163 reflect the differences in dolomite and magnesite quantities (as used in Diaz-Pulido et al.,  
164 2014). See Figure 1 (Supplement) for example scans.

165

#### 166 **2.4 Dolomite terminology**

167 Stoichiometric dolomite is 50 mol%  $\text{MgCO}_3$ . Typically dolomite formed under high  
168 temperature is stoichiometric and well ordered (Kaczmarek and Sibley 2011). Ordering  
169 occurs where there are alternating layers of  $\text{MgCO}_3$  and  $\text{CaCO}_3$  in the calcite lattice,  
170 whereas completely disordered dolomite has Mg randomly substituting for Ca in the  
171 lattice. Sedimentary dolomite formed at sea surface temperature and pressure and not  
172 subject to post-deposition burial and metamorphism, typically is non-stoichiometric with  
173 a range of 37.5 to 52 mol%  $\text{MgCO}_3$  (Jones et al., 2001) and not well ordered (Kaczmarek  
174 and Sibley 2011). Synthetically formed disordered dolomite has been shown to be  
175 unstable in aqueous solutions and therefor it is thought that disordered dolomite cannot  
176 form or persist in the open marine environment in which sedimentary dolomite forms  
177 (Gaines 1977). A variety of descriptions exist for dolomite that deviates from  
178 stoichiometric and perfectly ordered; non-ideal, poorly ordered or disordered,  
179 protodolomite, pseudo-dolomite and calcium enriched dolomite (Gaines 1977).

180

181 Here we use the term dolomite to represent magnesium calcite in the range 38-62 mol%  
182  $\text{MgCO}_3$ , as measured for CCA *P. onkodes* dolomite (Nash et al., 2011) without inferring  
183 cation ordering status, that is, whether it is ordered, disordered or partially ordered. The  
184 CCA *P. onkodes* dolomite has previously been demonstrated via etching experiments and  
185 natural dissolution processes to have a delayed dissolution reaction compared to Mg-

186 calcite and has different crystal forms to Mg-calcite (Nash et al., 2013a). Furthermore, it  
187 has been documented that Mg-calcite in CCA *P. onkodes* ranges up to ~26 mol% MgCO<sub>3</sub>  
188 (Nash et al., 2011) and there is a well-defined division from dolomite which commences  
189 at ~38 mol% MgCO<sub>3</sub>. Experimental work has demonstrated that cyanobacteria  
190 (*Mastigocoleus* sp) which bio-erode limestone by removing calcium, do not take calcium  
191 from dolomite rock (Ramirez-Reinat and Garcia-Pichel 2012). Experiments on live  
192 dolomite-forming CCA *P. onkodes* also show that the same cyanobacteria remove  
193 calcium from CCA Mg-calcite but do not remove calcium from the *P. onkodes* dolomite.  
194 *P. onkodes* Mg-C and *P. onkodes* dolomite have distinctly different physical properties  
195 and *P. onkodes* dolomite reacts under chemical (Nash et al., 2013a) and bio-erosion  
196 conditions (Diaz-Pulido et al., 2014) comparably to dolomite the rock. We have been  
197 unable to confirm the presence of ordering peaks by XRD for the dolomite within the  
198 living *P. onkodes* (Nash et al., 2013b). However the persistence of the CCA dolomite in  
199 aqueous environments and its greater resistance to dissolution than Mg-calcite (Nash et  
200 al., 2013a) suggests there is some degree of ordering and CCA *P. onkodes* dolomite is not  
201 the same mineral as Mg-calcite which theoretically becomes less stable with greater Mg-  
202 substitution (Andersson et al., 2008). Therefore we consider that referring to the CCA  
203 mineral as dolomite, with the caveat that this is without inferring cation-ordering status is  
204 the most appropriate identification for the mineral at this time. Our decision to use this  
205 terminology for Mg-C > 38 mol % MgCO<sub>3</sub> is supported by recently published  
206 clarification on terminology for Ca-Mg carbonates (Zhang et al., 2015).

207

## 208 2.5 Crust terminology

209 The term 'pre-experimental growth' refers to crust grown in situ at Davies reef prior to  
210 collection for the experiment. The new crust (experimental) is the growth above the  
211 height of the resin. The 'new crust' terminology is used because this includes both the  
212 white crust of the perithallus and the pink surface epithallus. There may also be  
213 regrowths within the white crust that includes hypothallus cells and alteration to aragonite  
214 (see for example Fig. 8). The new settlement on slides in the 6 month treatment was  
215 predominantly pink indicating epithallus growth. However when CCA settle, the first

216 cells laid down are hypothallus cells growing lengthways parallel to the surface and then  
217 vertical growth of the epithallus, followed by the perithallus (Steneck 1986). A scraping  
218 sample would include not only epithallus but also minor hypothallus and possibly the  
219 start of a perithallus. For this reason we use the term new settlement rather than epithallus  
220

## 221 **2.5 Statistical analysis**

222 We tested for difference between CO<sub>2</sub> treatments and sample type using two factor  
223 analysis of variance (ANOVA). Different CO<sub>2</sub> treatments (Factor Treatment) and  
224 experimental growth versus pre-experimental growth (Factor Type) were both used as  
225 fixed factors. Residual plots and boxplots confirmed that there were no deviations from  
226 ANOVA assumptions. Because slightly unequal sample sizes were used in each  
227 treatment, we applied marginal sums of squares for the F-tests.  
228

## 229 **3 Results**

### 230 **3.1 Mineral composition in different CO<sub>2</sub> treatments**

231 We investigated the mineral composition of CCA exposed to different OA conditions for  
232 3 and 6 months in a long-term aquarium experiment. There were no significant  
233 differences in mineral composition between any of the CO<sub>2</sub> treatments (Table 1). For the  
234 new *P. onkodes* crust formed during the 3 month duration (Figure 2a), the mol% MgCO<sub>3</sub>  
235 range is 16.4 – 16.7 mol% MgCO<sub>3</sub> (n = 5 per treatment, averages: Pre 16.6, Control 16.5,  
236 Medium 16.4, High 16.7 mol% MgCO<sub>3</sub>) (full results supplement Table 1). This range is  
237 only 0.1 mol% more than measurement precision (Nash et al., 2011). For the new *P.*  
238 *onkodes* crust formed over 6 months (Fig. 2b), the mol% MgCO<sub>3</sub> range was the same as  
239 the 3 month crust 16.4 – 16.7 mol% MgCO<sub>3</sub>, (Pre 16.7 n=5, Medium 16.4 n=3, High 16.5  
240 mol% MgCO<sub>3</sub> n=6) (Supplement Table 2). Many of the Mg-calcite XRD peaks for both  
241 the 3 and 6 month crust demonstrated asymmetry indicating the presence of dolomite (as  
242 per Nash et al., 2011, 2012, 2013a,b, Diaz-Pulido et al., 2014) however there was no  
243 significant difference in the dolomite asymmetry related to CO<sub>2</sub> treatments (asymmetry  
244 test, Table 1). For unidentified CCA that had settled on the slides over 6 months (Fig.  
245 2c), (Supplement Table 3) the mol% MgCO<sub>3</sub> ranged from 14.7- 14.9 (Pre 14.8 n=3,  
246 Control n=4 14.7, Medium 14.7 n=5, High 14.9 mol% MgCO<sub>3</sub> n=5). The new settlement



247 CCA did not have dolomite, i.e. no peak asymmetry, consistent with the absence of white  
248 crust underneath.

249

### 250 **3.2 Mineral compositional differences between crust layers**

251 As there was no significant difference between treatments, all treatments were combined  
252 for each time period. There was a significant difference in magnesium composition  
253 between experimental crust and pre-experimental crust. Mg-calcite mol% MgCO<sub>3</sub> was  
254 also significantly different for new settlement (pigmented growth without development of  
255 white crust) compared to new crust (growth that has developed white crust). The 6 month  
256 new settlement (pigmented growth only) at 14.8 mol% MgCO<sub>3</sub> (Fig. 3) was significantly  
257 lower than the mol% MgCO<sub>3</sub> for the new crusts from the 3 and 6 months new crusts  
258 (~16.5 mol% MgCO<sub>3</sub>). The asymmetry indicating dolomite presence was absent from the  
259 new growth, but appeared in new white crust within 3 months (Asymm mol % 17.6) and  
260 was higher again for the 6 month new crust (Asymm mol % 18.7). The mol% MgCO<sub>3</sub>  
261 and asymmetry mol% in the pre-experimental *P. onkodes* crust (the crust formed in the  
262 natural environment prior to sample collection) were even higher at 17.5 and 21.6 mol%  
263 MgCO<sub>3</sub> respectively (Fig. 3) (full data Supplement Table 4).

264

### 265 **3.3 SEM results**

#### 266 **3.3.1 Comparison of crust across treatments and experimental / pre-experimental**

267 Although there was no detected difference in mineral composition across treatments,  
268 SEM was undertaken to visualise potential differences in calcification structures between  
269 treatments. There was no visible difference in calcified crust detected between CCA from  
270 pre-industrial, control or high CO<sub>2</sub> treatments. There was however, a clear difference  
271 in the structure of the crust grown during the experimental duration compared to the pre-  
272 experimental crust (Figs. 4, 5 and supplement Fig. 2). This difference was observed in  
273 control CCA, as well as pre-industrial and high CO<sub>2</sub> CCA indicating the difference was  
274 not related to the CO<sub>2</sub> levels. Crust formed during the experiment appeared less  
275 organized and also appeared structurally less dense (Fig. 6) with cracks and associated  
276 gaps in the crust that were not present in the pre-experimental crust. The difference in  
277 density was based on observation and not able to be quantified.

278

279 The experimental crust had compressed under the action of the saw used to slice the CCA  
280 (Fig. 7). We note that this compression by the saw would have made it difficult to  
281 identify any differences in growth structure between the CO<sub>2</sub> treatments. Previous work  
282 relying on SEM for CCA interpretation has used both saw cutting similarly to here (Nash  
283 et al., 2011, 2013a, b; Diaz-Pulido et al., 2014) as well as fracturing without any further  
284 treatment of the sample (Nash et al 2013a, Diaz-Pulido et al., 2014). There has not been  
285 an observed impact of saw cutting on experimental samples (Diaz-Pulido et al., 2014)  
286 however those previous samples were polished after cutting and fine cracks may have  
287 been less obvious due to polishing. The crust features in the pre-experimental crust are  
288 comparable to features in other CCA *P. onkodes* analysed using SEM that have been cut,  
289 cut and polished or only fractured (Nash et al., 2011, 2013a,b; Diaz-Pulido et al., 2014)  
290 and it is unlikely that the use of the saw has introduced an artifact into this study other  
291 than to highlight the susceptibility of the experimental crust to crushing compared to pre-  
292 experimental crust.

293

### 294 **3.3.2 Dolomite features**

295 Dolomite composition determined by SEM-EDS ranged from 37.3 to 59.8 mol% MgCO<sub>3</sub>  
296 (Table 5 Supplement), comparable to the range identified in previous studies (Nash et al.,  
297 2011). There was a de-lination along the new experimental growth where dolomite was  
298 nearly absent compared to consistent infill in pre-experimental crust (Figs 5-7,  
299 Supplement Fig. 3). The structure of dolomite formed in the experimental crust also  
300 appeared different to that which formed in the pre-experimental crust (Fig. 4). New  
301 growth dolomite did not generally fill the cells as was observed in the pre-experimental  
302 growth. In the experimental growth, dolomite was present as lumpy infill or lining (Fig.  
303 4 a and b). In the pre-experimental crust, dolomite lined and in-filled most cells (Fig. 4 c  
304 and d). In the control CCA the pre-experimental crust had an opaque organic film that  
305 was not visible in experimental growth (Fig. 5c), although there was organic material in  
306 the cells (Supplement Fig. 3).

307

### 308 **3.3.3 Crust damage possibly due to transfer to experimental tanks**

309 Pre-experimental crust immediately below experimental growth had aragonite cell infill  
310 (Fig. 7). In previous work aragonite infill of this type has only been observed at the base  
311 of the CCA crust exposed to seawater (Nash et al., 2013a Supplement), or in parts of the  
312 skeleton that have been damaged allowing seawater to penetrate. However, we could find  
313 no obvious signs of damage to the crust. CCA *P. onkodes* has varied mineralogy  
314 throughout the pre-experimental crust (Fig. 8) with patches altered to aragonite and  
315 dolomite bands. Regrowth in damaged areas within the pre-experimental crust was more  
316 dolomite rich than surrounding areas (Fig. 8b) indicating that damage to crust in the open  
317 environment had not resulted in a reduction in dolomite formation.

318

## 319 **4 Discussion**

320 Our results show that over the experimental duration 1) there were no changes in any  
321 crust mineral composition relating to CO<sub>2</sub> concentrations; 2) bio-mineralised dolomite  
322 forms within 12 weeks within aquarium conditions; and 3) CO<sub>2</sub> concentrations do not  
323 affect bio-mineralised dolomite formation.

324

### 325 **4.1 Magnesium composition and calcification processes**

326 The higher mol%MgCO<sub>3</sub> for white crust compared to the pigmented new growth layer  
327 (new settlement) has been documented previously for *P. onkodes* (Diaz-Pulido et al.,  
328 2014). This higher mol%MgCO<sub>3</sub> in the white crust suggests that controls on magnesium  
329 uptake are different for the white crust (perithallium) than the pigmented surface layers  
330 (epithallium).

331

332 Considering that CCA crusts are increasingly being used for paleo environmental  
333 reconstruction (e.g. Kamenos et al., 2008; Halfar et al., 2013; Caragnano et al., 2014;  
334 Darrenougue et al., 2014; Fietzke et al., 2015), it is important to know whether this  
335 difference in magnesium composition between the pigment surface and white crust is part  
336 of the standard calcification processes of the CCA or due to post-depositional change. In  
337 this and previous work (Nash et al., 2011, 2013a) portions of the crust that have been  
338 diagenetically altered post-deposition have cells in-filled by aragonite or Mg-calcite.

339 Typically the cell walls have not exhibited evidence of alteration even when there has  
340 clearly been exposure to seawater suggesting the intact cell walls are quite resistant to  
341 diagenesis. Probably the epithallus cell walls and perithallus cell walls have differences  
342 in the organic material that constrains the Mg uptake. The interfilament and intrafilament  
343 (spaces between adjacent cell walls) calcification does not appear to be physically  
344 constrained by an organic template. Mg-calcite crystals are randomly orientated (Nash et  
345 al., 2013a; Adey et al., 2013) or roughly parallel to the cell walls which suggests that the  
346 controls on calcification and consequently Mg incorporation may be different again for  
347 the interfilament calcification. It seems most likely that the difference in the mol%  
348 MgCO<sub>3</sub> for the white crust compared to the pigmented new growth is due to organism-  
349 constrained Mg uptake during the crust development. It cannot be determined from this  
350 study whether the Mg is incorporated in its final concentrations as the new cell wall and  
351 inter/intra filament calcification is first formed or if there is subsequent Mg enrichment  
352 over days/weeks/ months. However, previous work subsampling portions of the CCA  
353 crust from the top to the base has not demonstrated any systematic increase in mol%  
354 MgCO<sub>3</sub> (Nash et al., 2013b) suggesting if there is post-deposition Mg enrichment, it  
355 occurs relatively contemporaneously with growth.

356

357

358 The consistency of magnesium composition across *P. onkodes* and new settlement CCA  
359 from pre-industrial to high CO<sub>2</sub> treatments does not provide support for the theory that  
360 Mg-C organisms will take up less magnesium under higher CO<sub>2</sub> conditions (Andersson et  
361 al., 2008). Instead our results agree with the response of *P. onkodes* in an 8 week  
362 laboratory aquarium experiment which also showed no change in mol% MgCO<sub>3</sub> in  
363 pigmented growth with CO<sub>2</sub> levels up to 1225µatm (Diaz-Pulido et al., 2014). Those  
364 CCA were not embedded in resin and were grown in higher temperatures (28 and 30  
365 degrees). Both these aquarium experimental results are in agreement with new settlement  
366 CCA in CO<sub>2</sub> enriched flow through systems (Kuffner et al., 2008). This consistency of  
367 mol% MgCO<sub>3</sub> suggests there is a strong biological control on magnesium uptake under  
368 variable CO<sub>2</sub> concentrations and no detectable plastic response to CO<sub>2</sub> within the  
369 experimental ranges. The absence of change across treatments for mol% MgCO<sub>3</sub> in the

370 new settlement CCA, none of which have dolomite, suggests that the similar apparent  
371 lack of response of the mol% MgCO<sub>3</sub> in the white crusts to CO<sub>2</sub> treatments is unrelated to  
372 the presence of dolomite. The lack of difference between pre-industrial, medium and high  
373 treatments in the 6 month crust sample set suggests that no trends have been missed with  
374 the absence of the control group.

375

#### 376 **4.2 Comparison to other studies**

377 The results from the *P. onkodes* are in contrast to the decreased magnesium composition  
378 for tropical branching *Neogoniolithon* sp. (Ries 2011). This form of *Neogoniolithon* is  
379 not abundant in the high-energy environments that *P. onkodes* dominates. However, the  
380 mol% MgCO<sub>3</sub> measured in the *Neogoniolithon* control (~18.7 - 21.3 mol% MgCO<sub>3</sub>) was  
381 much higher and with greater range than that measured for *P. onkodes* in this experiment  
382 (pre-experimental crust 17.2-17.9, 3 month crust 16-16.8, new settlement 14.4-15.3  
383 mol% MgCO<sub>3</sub> Supplement tables 1, 3 and 4). The mol% MgCO<sub>3</sub> in the *Neogoniolithon*  
384 decreased to 18.7-16.7 mol% at 903 μatm CO<sub>2</sub> (equivalent CO<sub>2</sub> levels as our highest  
385 treatment) but only decreased by another 1.3 mol% MgCO<sub>3</sub> on average (range 17.3-16.0  
386 mol% MgCO<sub>3</sub>) with an extra 1962 μatm (2865 μatm CO<sub>2</sub>). Thus the lowest Mg levels  
387 for the *Neogoniolithon* in the highest CO<sub>2</sub> treatments were comparable to our results for  
388 control (and treatments) and to other *P. onkodes* collected from the Great Barrier Reef  
389 (Nash et al., 2011; Diaz-Pulido et al., 2014). This raises the possibility that CCA Mg-C  
390 levels are susceptible to change as CO<sub>2</sub> rises but only for levels higher than a stable  
391 baseline, which for the tropical corallines may be in the range of ~16-17.5 mol%  
392 MgCO<sub>3</sub>. Egilisdottir et al., (2012) working on the temperate articulated coralline  
393 *Corallina elongata* reported a significant decrease in Mg content for new structures  
394 formed under CO<sub>2</sub> 550-1000 μatm. For tips, branches and basal parts formed under the  
395 enriched CO<sub>2</sub>, Mg content ranged from 14.7 – 15.9 mol% MgCO<sub>3</sub> and was not  
396 significantly different from controls (15.7, 15.2, 15.4 mol% MgCO<sub>3</sub> respectively). On  
397 the other hand, structures growing off the base exhibited 16 % MgCO<sub>3</sub> under control  
398 conditions but reduced in the tips, branches and basal plates of these new structures (15.1,  
399 14.9, 15.3 mol% MgCO<sub>3</sub>) at 550 μatm CO<sub>2</sub>. These results suggest there is a different  
400 calcification process for the new structures compared to the tips, branches and basal parts

401 and that this calcification process is sensitive to CO<sub>2</sub> but only up to 550 µatm. Research  
402 on temperate coralline *Lithothamnion glaciale* showed no change in [Mg] for new  
403 growth over 80 days in reduced pH 7.7 treatments (Kamenos et al., 2013).  
404  
405 Work on CO<sub>2</sub> influences on coralline algae structure has to date been on temperate  
406 corallines (e.g. Burdett et al., 2012; Egilsdottir et al., 2012; Ragazzola et al., 2012, 2013;  
407 Hofmann et al., 2012; Kamenos et al., 2013). Experiments on living tropical CCA  
408 calcification have focused on weight changes (e.g. Anthony et al., 2008; Comeau et al.,  
409 2013; Johnson et al., 2014) and impacts on existing crust mineralogy (Diaz-Pulido et al.,  
410 2014). There is little specific information known about calcification processes in tropical  
411 crustose corallines. However as this study and previous studies on mineralogy (Nash et  
412 al., 2011, 2013b; Diaz-Pulido et al., 2014) show, carbonates in CCA are not only Mg-  
413 calcite but can also include dolomite, magnesite and aragonite. It is clear that the net  
414 mass of CCA is a result of multiple mineral-forming processes. While all form within the  
415 biological structure it seems unlikely that infill dolomite, magnesite and aragonite are all  
416 the result of organism controlled calcification processes and instead are biologically  
417 induced. Thus experimental net weight changes for *P. onkodes* may not always be a  
418 reflection of changes for only Mg-calcite calcification and/or dissolution.  
419  
420 Aragonite can form as a result of parasitic endolithic bacterial activity within the CCA  
421 (Diaz-Pulido et al., 2014) and contribute to measured weight gain. In the Diaz-Pulido et  
422 al., study (2014) weight change was due in part to a mix of bacterial-driven carbonate  
423 destruction processes and abiotic aragonite precipitation as a result of calcium  
424 mobilisation by the endolithic bacteria. In the Johnson et al., (2014) study weight gain by  
425 CCA from locations downstream of the reef front was interpreted as indicating  
426 acclimatisation. However if there were more endolithic bacteria present in their  
427 downstream CCA than the reef front CCA, it is possible that the experimental fluctuating  
428 conditions with elevated CO<sub>2</sub> activated bacterial processes and the lower CO<sub>2</sub> resulted in  
429 increased re-precipitation of mobilised calcium as aragonite (aragonite re-precipitation  
430 transforms the porous crust to dense cement) which could account for a proportion of the  
431 weight gain. Therefore it is problematic to presume acclimatisation based on weight gain

432 without knowing how the weight was gained. The published experiments referred to in  
433 this discussion were all conducted prior to the discovery of dolomite, magnesite and  
434 aragonite in CCA *P. onkodes*, but future studies should consider the more complex nature  
435 of mineral composition of *P. onkodes* when attempting to explain weight changes and  
436 calcification (e.g. Nash et al., 2013).

437

438 The varied responses of the tropical and temperate corallines to altered CO<sub>2</sub> indicate that  
439 the uptake of Mg by CCA is not consistent across all species or even within the same  
440 organism (Egilsdottir et al., 2012). Furthermore, the use of different methods of  
441 measuring magnesium concentration potentially complicates comparisons across data  
442 sets. Ries (2011) and our study used XRD to determine mol% MgCO<sub>3</sub>. This  
443 measurement only returns mol% for the Mg-Calcite component and is not influenced by  
444 the presence of magnesium in other forms, e.g. dolomite or within organics, or diluted by  
445 the presence of aragonite. Kamenos et al., (2013) used Raman spectroscopy for  
446 identifying mol% MgCO<sub>3</sub> changes, this method is not widely used for coralline algae  
447 mineralogy studies. Egilsdottir et al., (2012) used inductively coupled plasma- atomic  
448 emission spectroscopy (ICP-AES) to quantify bulk magnesium and Ragazzola et al.,  
449 (2013) used electron microprobe to obtain an average elemental composition for Mg/Ca  
450 ratios. These methods return bulk magnesium for the total sample or portion under the  
451 electron beam and may be skewed by undetected aragonite, common in corallines (Smith  
452 et al., 2012; Nash et al., 2013b) or presence of Mg not within the Mg-calcite, (e.g.  
453 Caragnano et al., 2014).

454

### 455 **4.3 Dolomite formation within 12 weeks**

456 Prior to the discovery of bio-mediated dolomite in association with bacteria (Vasconcelos  
457 and Mackenzie 1997) and CCA (Nash et al., 2011,) dolomite was thought to form by  
458 chemical alteration of limestone over geological time frames, e.g. thousands to millions  
459 of years (e.g. Saller 1984). Although it has also been controversially argued that  
460 dolomite was the primary precipitation in some ancient dolomite formations (Tucker  
461 1982). Our experimental results demonstrate that bio-mineralised dolomite formation is  
462 rapid and occurring contemporaneously with the surrounding limestone formation. The

463 apparent reduction in dolomite formation in the experimental conditions compared to the  
464 pre-experimental growth indicates that there is also a rapid response to changing  
465 environmental conditions. Accordingly, any interpretation of past environments made  
466 using dolomite that may have had a biological origin, i.e. dolomite in formerly shallow  
467 tropical environments, would need to take into account this potentially rapid formation  
468 and response to environmental change.

469

#### 470 **4.4 Implications for interpreting the geological past**

471 The absence of a significant effect of CO<sub>2</sub> on dolomite formation in this experiment  
472 suggests that the observed correlation in the geologic rock record of dolomite and  
473 greenhouse conditions may not be a direct result of high CO<sub>2</sub> driving increased primary  
474 bio-mineralised dolomite formation. However, as noted in previous work (Nash et al.,  
475 2013a; Diaz-Pulido et al., 2014) dolomite is more resistant to chemical dissolution and  
476 biological erosion than Mg-calcite (and presumably also calcite). Therefore the positive  
477 correlation of dolomite and greenhouse epochs in the rock record (e.g. MacKenzie et al.,  
478 2008; Wilkinson and Given 1986) may be due in part to preferential preservation of bio-  
479 mineralised dolomite compared to surrounding skeletal material, rather than CO<sub>2</sub> or  
480 temperature driven biological processes leading to increased dolomite formation.  
481 Furthermore, during greenhouse times, sea level was higher thereby providing greater  
482 area of warm shallow (epeiric) seas and thus more accommodation space for calcifying  
483 algae that may have formed dolomite. While past primary bio-mineralised dolomite  
484 levels may not have been directly linked to CO<sub>2</sub> levels, there is certainly support from  
485 other work (Nash et al., 2013a; Diaz-Pulido et al., 2014) for indirect biologically-  
486 associated processes leading to increased abundance of bio-mineralised dolomite under  
487 higher CO<sub>2</sub> conditions.

488

#### 489 **4.5 Changes in calcification in experimental tanks**

490 Considering the aragonite observed in the crust where the CCA was transferred to the  
491 experimental tanks, it may be that interruptions to normal growth after transfer to  
492 experimental tanks, allowed seawater to penetrate into the shallow surface layer resulting  
493 in alteration of Mg-C to aragonite. Previous experiments on calcification rates of CCA



494 found that rates of photosynthesis, and production of inorganic and organic carbon, were  
495 significantly lower in experimental tanks than *in situ* (Chisholm, 2003). A decrease in  
496 photosynthesis and calcification rates may be the explanation for the observed differences  
497 in calcified crust in this study, although the exact mechanism leading to the change is not  
498 known. The absence of the organic film in the experimental growth (Fig. 5c) raises the  
499 possibility that it is the absence of these organics that has led to the observed differences  
500 in calcification. This organic film is consistently present on the pre-experimental growth  
501 and consistently absent from the experimental growth. Thus it is unlikely to be a sample  
502 preparation artifact, although the preparation method may make this film more readily  
503 visible than if the samples had been fractured leaving an uneven surface. Reduced  
504 organic production may also lead to less dolomite as experiments have shown that  
505 dolomite nucleates on polysaccharides produced by red algae (Zhang et al., 2012). It is  
506 probable that our experimental results understate how much dolomite could be formed in  
507 the open marine environment over a 3 and 6 month period.

508

509 The observation that the change to experimental tanks coincided with changes in CCA  
510 calcification has implications for extrapolating experimental results back to the natural  
511 environment. There is a substantial change in the ultra structure and secondary  
512 mineralisation (i.e. formation of dolomite) processes. While comparisons between  
513 treatments are reliable, exact rates of calcification for *P. onkodes* are likely to be  
514 understated in experimental conditions compared to the open reef. This is an area that  
515 requires further work to determine what is causing this difference in calcification and if it  
516 is common to all similar experiments. Flow and wave energy will be important factors  
517 that influence the calcification processes and should also be considered in future  
518 aquarium designs that seek to test the effects of future acidification scenarios on CCA's.

519

#### 520 **4.6 What does Mol% Mg-Calcite mean for the CCA physiology and reef** 521 **processes in a changing climate?**

522 There have been no studies to date which explore the drivers of organism controlled  
523 calcification in the key reef-builder *P. onkodes* and what role the Mg content plays in  
524 this. Thus it is unclear at this time what influence the mol% MgCO<sub>3</sub> has on CCA

525 physiology and reef processes and even more difficult to anticipate what may happen in  
526 the future in a changing climate. Early studies on Mg-C CCA dissolution rates (Plummer  
527 and Mackenzie 1974; Bischoff et al., 1987) used CCA that had dolomite and possibly  
528 magnesite (see Nash et al., 2013 for discussion) therefore those results were a mix of  
529 dissolution rates for 2-3 different magnesium minerals, not just for Mg-calcite with  
530 different phases of mol% MgCO<sub>3</sub> as was interpreted. Much of our present understanding  
531 of biogenic Mg-C dissolution is based on those interpretations (e.g. Andersson et al.,  
532 2008). Considering how recent work on CCA dissolution has revealed that a complex  
533 suite of interacting mineral, biological, bacterial and chemical factors contribute to net  
534 dissolution responses (Nash et al., 2013; Reyes-Nivia et al., 2014; Diaz-Pulido et al.,  
535 2014) it has become apparent that the prevailing theory that higher Mg content leads to  
536 lower stability is probably not applicable to tropical CCA *P. onkodes*. Indeed there have  
537 been no dissolution experiments comparing the dissolution rates of CCA with different  
538 mol% MgCO<sub>3</sub> to test the correlation of dissolution rates to magnesium content of Mg-C.

539 .

540

#### 541 **4.7 Implications for reef management**

542 Finding that dolomite is not affected by ocean acidification in these 3 and 6 month  
543 experiments is good news for the survival of CCA species *P. onkodes* under predicted  
544 ocean acidification conditions. Dolomite confers stability on the CCA and facilitates its  
545 reef-building role (Nash et al., 2013a) as well as being resistant to bacterial bio-erosion  
546 (Diaz-Pulido et al., 2014). At this time exact drivers of CCA dolomite formation have not  
547 been identified. It seems most likely that dolomite formation is related to provision of a  
548 suitable organic substrate, probably being the polysaccharides derived from red algae for  
549 agar (Nash et al., 2013a; Zhang et al., 2012). For coral reef management, it is necessary  
550 to understand what environmental conditions negatively impact dolomite formation.  
551 CCA crust formation is likely to suffer negative affects from reduced recruitment,  
552 increased bleaching, bio-erosion and dissolution under higher CO<sub>2</sub> and temperatures  
553 (Kuffner et al., 2011; Diaz-Pulido et al., 2012). However, understanding the conditions  
554 which negatively impact dolomite formation may enable more effective assessments of  
555 the risk that CO<sub>2</sub>-driven ocean acidification may pose to important reef-builders such as

556 *P. onkodes*. Identifying the drivers and constraints of CCA dolomite formation is an area  
557 of research that has not yet been initiated and as such, there is a long way to go to  
558 understand what conditions may negatively impact on CCA dolomite formation.  
559

#### 560 **Acknowledgements**

561 Thanks to Frank Brink and the Centre for Advanced Microscopy at the Australian  
562 National University for assistance with SEM. Thanks to Florita Flores, Michelle Liddy,  
563 Julia Strahl, Paulina Kaniewska and Jordan Hollarsmith for aquarium maintenance and  
564 experimental assistance. Funding for the experimental work was provided by the  
565 Australian Institute of Marine Science and a Super Science Fellowship from the  
566 Australian Research Council. Support for mineral analysis was provided by the  
567 Electronic Materials Engineering department at the Research School of Physics,  
568 Australian National University.  
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571

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#### 764 **Figure Legends**

765 **Table 1:** Two factor analysis of variance (ANOVA) testing for difference in mol%  
766 MgCO<sub>3</sub> and Asymmetry indicating dolomite, between different CO<sub>2</sub> treatments (Factor  
767 Treatment) and experimental growth versus pre-experimental growth (Factor Type). No

768 significant difference related to CO<sub>2</sub> treatments, but significant difference between  
769 experimental and pre-experimental growth for both mol% MgCO<sub>3</sub> and dolomite  
770 asymmetry.

771 **Figure 1:** Example of *Porolithon onkodes* (CCA) after 3 months. New pigmented crust  
772 overgrowing resin used for XRD.

773 **Figure 2:** Magnesium composition for experimental growth of *P. onkodes*. Mol% is for  
774 Mg-calcite mol% MgCO<sub>3</sub>. Asymm mol% includes influence of dolomite asymmetry on  
775 calculated Mg-calcite mol% MgCO<sub>3</sub>, the more dolomite present the higher the Asymm  
776 mol%. **(a)** New crust after 3 months. **(b)** New crust after 6 months. There was no  
777 significant difference between treatments for either the mol% MgCO<sub>3</sub> or the Asymm  
778 mol% in new crust after 3 or 6 months. ~~778~~ control samples were unavailable for  
779 mineral analyses. **(c)** New settlement after 6 months. As for the new crust, there was no  
780 significant difference across the treatments in mol % MgCO<sub>3</sub>. There is no dolomite in the  
781 new settlement consistent with the absence of white crust. Error bars are ± 1 s.d.

782 **Figure 3:** Magnesium composition for CCA new settlement, 3 month crust, 6 month  
783 crust, and pre-experimental crust. The mol% MgCO<sub>3</sub> in the Mg-calcite increases from  
784 new settlement to 3 and 6 months, and again for the pre-experimental crust. Dolomite is  
785 not present in the new settlement, appears within 3 months, increases in amount in the 6  
786 month new crust, but is highest in the pre-experimental crust. Error bars are 1 s.d.

787 **Figure 4:** SEM (Backscatter -BSE) of control *P. onkodes* showing dolomite in  
788 experimental and pre-experimental growth. BSE SEM shows the lighter elements i.e.  
789 magnesium, as darker gray and heavier elements, i.e. calcium are pale gray to white.  
790 Secondary electron images show the topography of the sample but do not provide  
791 information on the elemental composition. EDS measurements are made in the different  
792 gray shade areas to measure Mg composition (range listed in supplement) and this is used  
793 to identify the mineral composition. Once the measurements have been made it is  
794 possible then to identify dolomite and calcite from the gray shade. **(a)** Experimental  
795 growth- dolomite **(D)** Dolomite-composition material in cell. This is not the typical cell  
796 lining but has been observed in other CCA. Mg-calcite (Mg-C). Scale = 2 microns. **(b)**

797 Experimental growth: micro-scale lumpy dolomite lining cell. Scale = 1 micron. Cell  
798 growth in experimental growth is less regular and organized than pre-experimental  
799 growth. (c) Dolomite cell lining in pre-experimental growth. Notice the very narrow cell  
800 walls. (d) Dolomite infill in a reproductive conceptacle in the old growth. Cells below  
801 conceptacle are all in-filled with dolomite. Scale bars: a and c = 2 microns, b = 1 micron,  
802 d = 10 microns.

803 **Figure 5:** Control *P. onkodes* with experimental growth on pre-experimental growth. (a)  
804 (BSE) There is a visible difference in the appearance of experimental crust (black arrow)  
805 to the pre-experimental growth (black dashed arrow). The lighter grey of the surface is  
806 due to less magnesium (dolomite) infilling the cells that appear as darker grey infill in the  
807 pre-experimental lower part of the crust. Black box enlarged in b. D is dolomitised  
808 conceptacle. (b) Close up showing the consistent presence of infill in pre-experimental  
809 growth whereas in the new growth regular dolomite cell lining is absent. Also, the Mg-C  
810 crust itself appears to be less dense with many cracks from the cutting visible in the new  
811 growth but not so in the pre-experimental growth. (c) Secondary electron image of  
812 control CCA. The pre-experimental growth appears to have a fine opaque organic film  
813 covering part of the cut crust (white dashed arrow), but this is not present in the  
814 experimental growth (White arrow). (d) Control CCA (BSE) Dashed arrow to pre-  
815 experimental growth. Grey cells are dolomite infill. Black arrow to experimental growth,  
816 generally an absence of dolomite infill, note line of porosity in transition between pre-  
817 experimental and experimental growth. Scale bars: a, c and d = 100 microns, b = 20  
818 microns.

819 **Figure 6:** Transition from pre-experimental crust to experimental crust in *P. onkodes*, pre-  
820 industrial CCA (a, b) (BSE), high CO<sub>2</sub> CCA (c, d). Transition from pre-experimental  
821 growth to experimental identified by following the growth lines from the crust on the  
822 resin (not pictured) across the sample. (a) overview, brackets- new growth. (b) close up  
823 of transition. Crust below dashed line is pre-experimental growth. Dolomite infills cells  
824 (black arrows). Above dashed line new growth does not have cells infilled, crust has  
825 been damaged by saw cut. (c) Overview of transition to new growth in high CO<sub>2</sub> CCA,  
826 brackets – new growth. (d) close up of transition. Similarly to control and pre-industrial

827 CCA, cells in pre-experimental growth are infilled with dolomite (black arrows). Crust  
 828 above dashed line grew during experiment. Cells are not infilled with dolomite and crust  
 829 has crushed under the sawcut. Scale bars a, b, c and d = 20 microns. Close up of  
 830 transition between from pre-experimental growth to experimental growth in supplement  
 831 Fig. 3.

832 **Figure 7:** SEM (BSE) of Control *P. onkodes* (AC4). **(a)** Overview of experimental  
 833 growth, pre-experimental growth and transition zone (bracket). Cells at the surface do  
 834 not have dolomite. White box enlarged in B. **(b)** Cells in experimental growth have no  
 835 dolomite infill. Cells below experimental growth have dolomite lining the cells but the  
 836 centres are in-filled with aragonite. White box enlarged in C, black box enlarged in E. **(c)**  
 837 close up of cell infill by aragonite within the dolomite lining. **(d)** Dolomite lined cell in  
 838 transition zone with aragonite infill. **(e)** Patch of crust below experimental growth with  
 839 aragonite infill. **(f)** Close up of dolomite-lined cell with aragonite infill. Scale bars: a and  
 840 b = 20 microns, c and f = 1 micron, d = 2 microns, e = 10 microns.

841 **Figure 8:** SEM (BSE) of varied mineral fabrics in CCA. **(a)** Alteration of base of CCA  
 842 crust by bacteria to aragonite (Diaz-Pulido et al., 2014), remnant CCA cells are visible in  
 843 the aragonite (A) confirming it was CCA crust and not coral substrate. **(b)** Hypothallus  
 844 cells grow parallel to substrate then grow vertically and are in-filled with dolomite (D).  
 845 In-fill of micro-borer trace by aragonite and dolomite rim (arrow). **(c)** Band of dolomite  
 846 between aragonite alteration and undamaged cells. **(d)** Damaged crust has been in-filled  
 847 with new cell growth rich in dolomite. Scale bars: a = 100 microns, b, c and d = 20  
 848 microns.

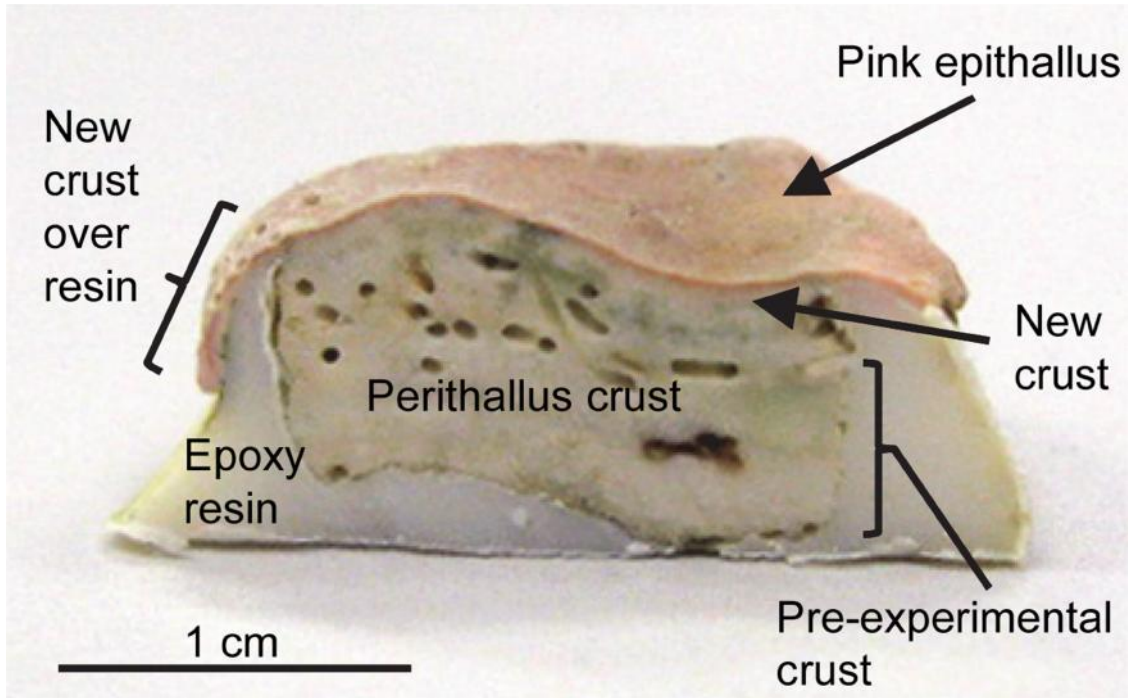
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	DF	Mol %			Asymmetry			
		MS	F	p	DF	MS	F	p
Treatment	2	1.76E-05	0.77	0.4754	2	1.98E-04	0.55	0.582
Type	1	6.52E-04	28.54	< <b>0.001</b>	1	7.00E-03	19.57	< <b>0.001</b>
Tr X Type	2	0.49	0.61972	0.1195	2	0.35	0.7082	0.099

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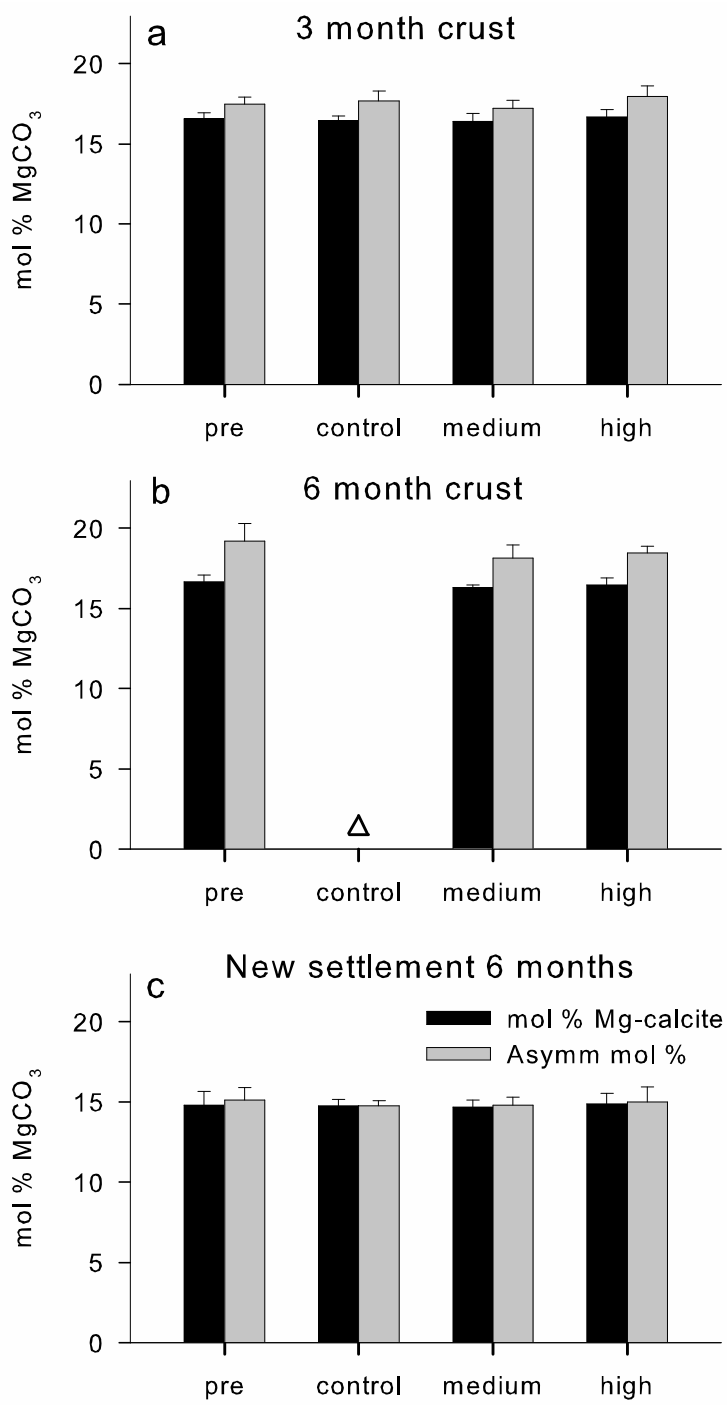
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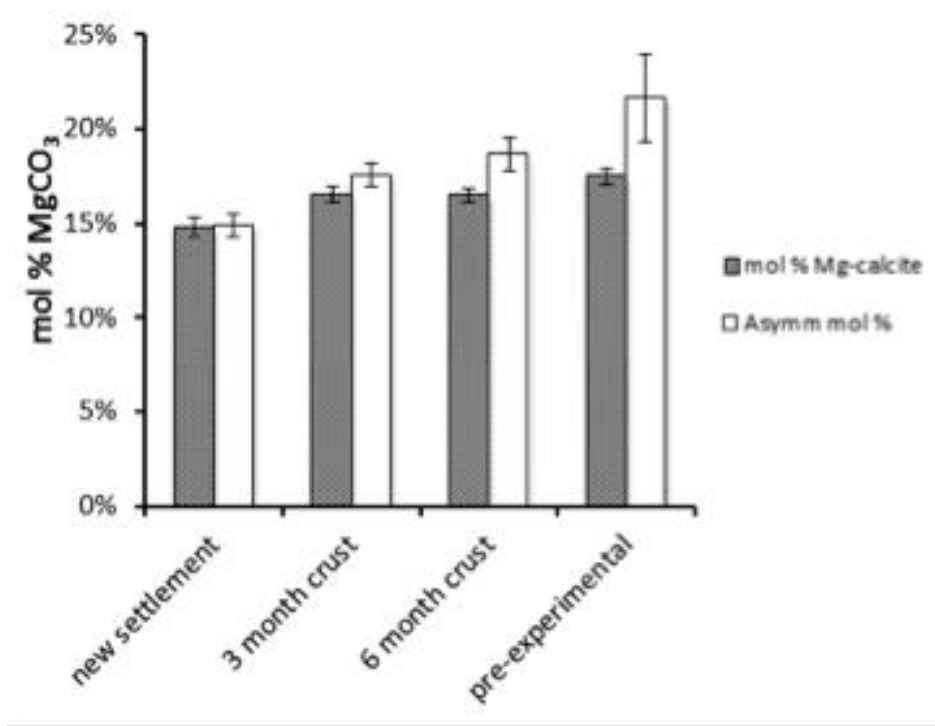


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855 Figure 1

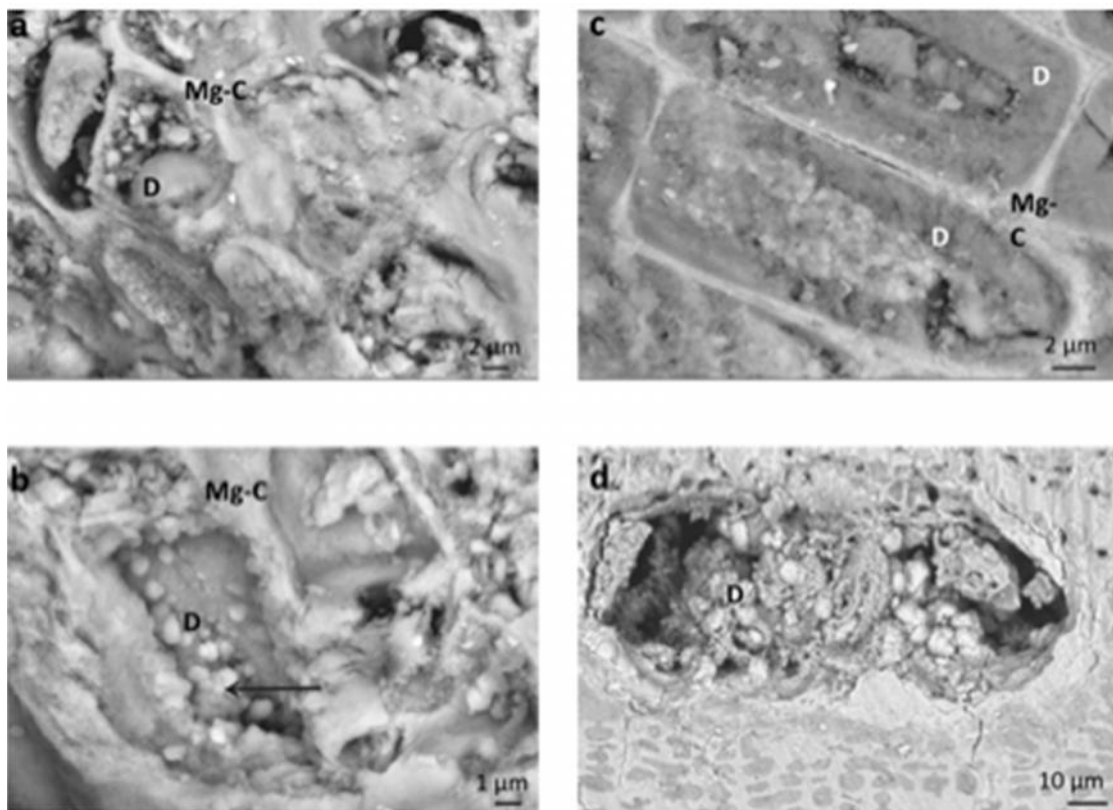


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857 **Figure 2**



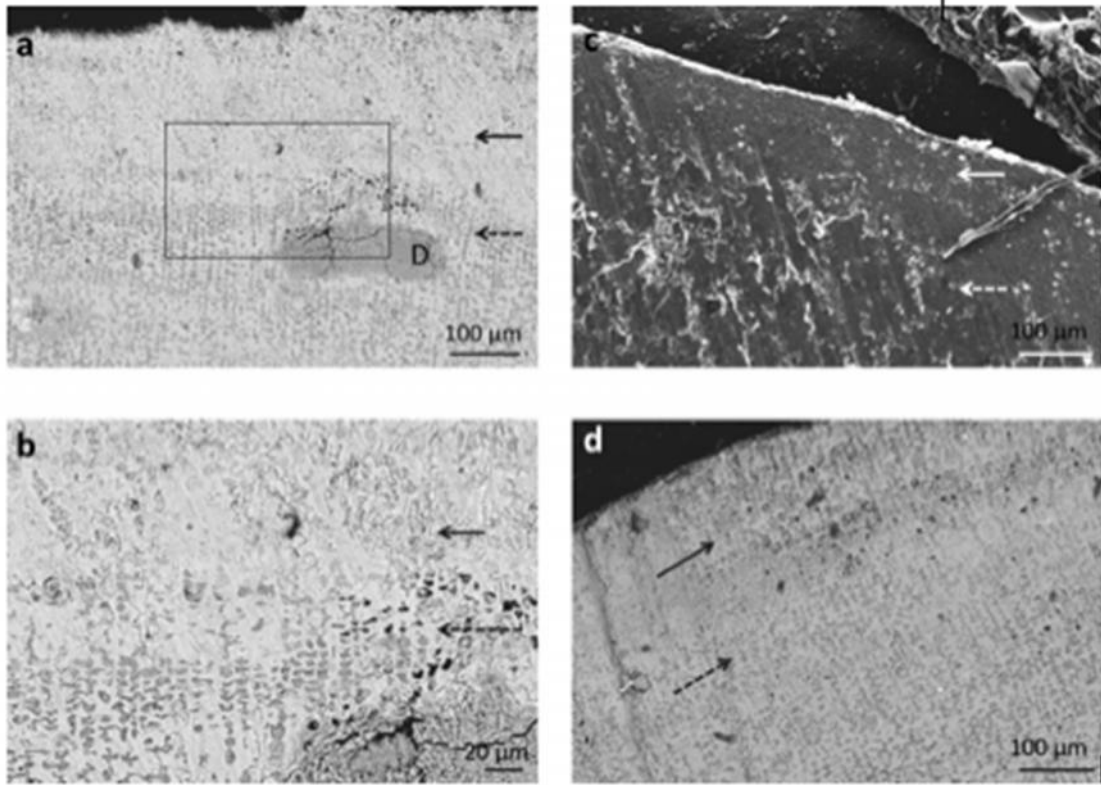
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Figure 3

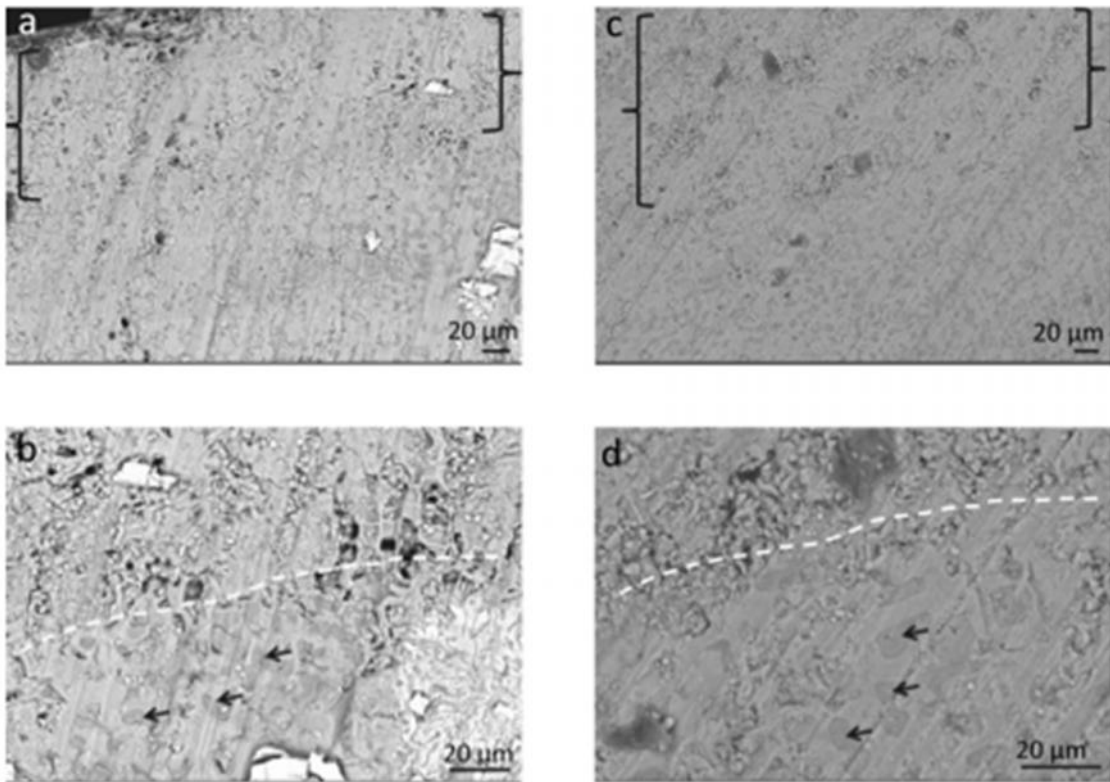


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Figure 4



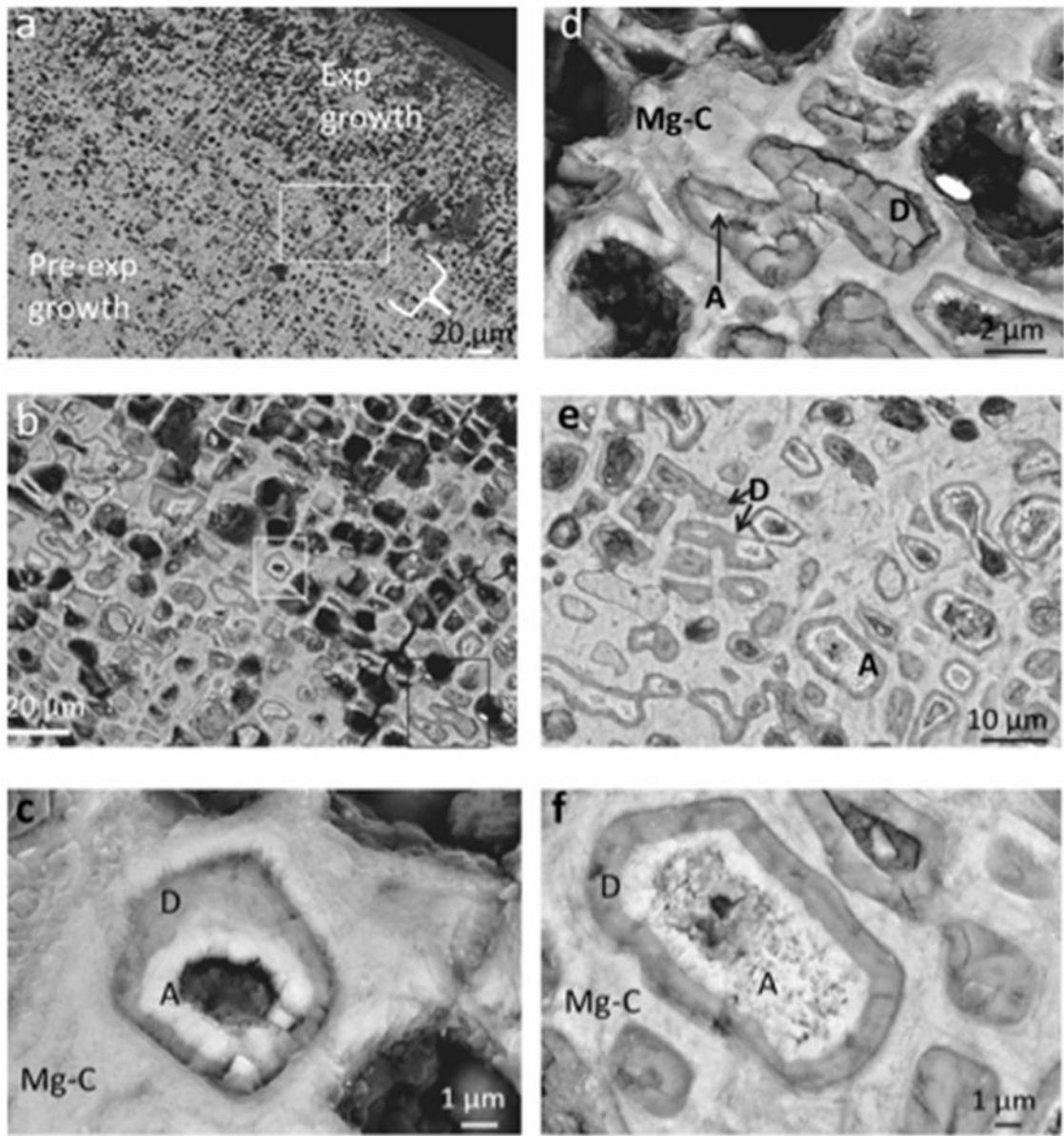
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863 Figure 5



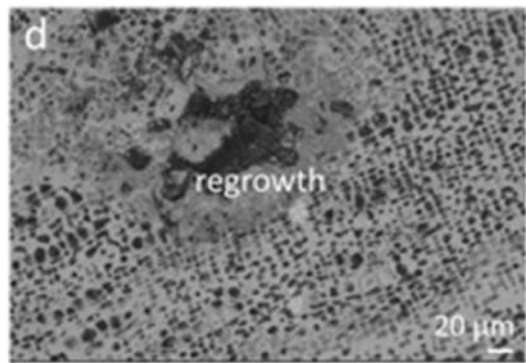
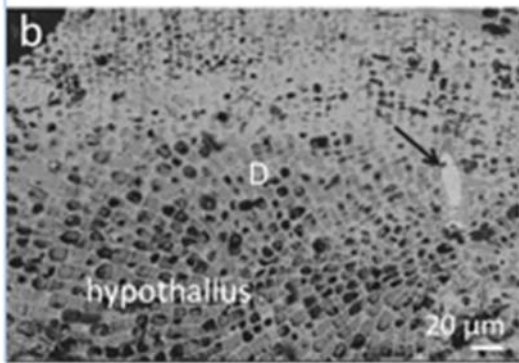
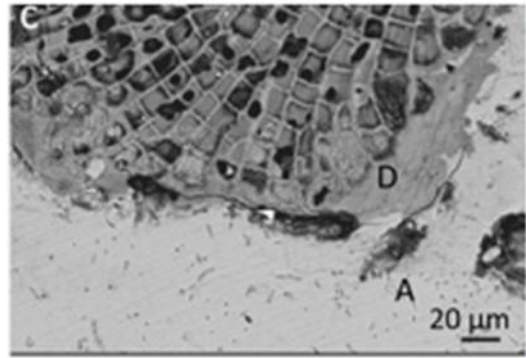
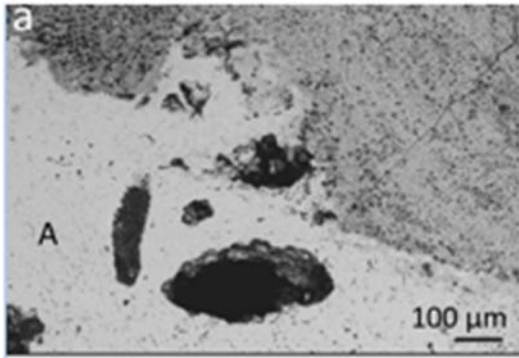
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865 Figure 6



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867 Figure 7



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Figure 8