

# 1 Organic remains in late Palaeoproterozoic granular iron formations 2 and implications for the origin of granules

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14 **Keywords:** iron formation, Proterozoic, microfossil, carbon isotopes, granules

15 **Toward the end of the Palaeoproterozoic era, over 10<sup>9</sup> billion tonnes of banded (BIF) and**  
16 **granular (GIF) iron formations were deposited on continental platforms. Granules in iron**  
17 **formations are typically sub-spherical structures 0.2 to 10 mm in size, whereas concretions**  
18 **are larger than 10mm. Both types of spheroids are preserved throughout the**  
19 **sedimentological record. Their formation has typically been interpreted to originate from**  
20 **reworked Fe-rich sediments in high-energy, wave-agitated, shallow-marine environments.**  
21 **New evidence from six different late Palaeoproterozoic granular iron formations (GIF),**  
22 **however, suggests that some granules are the result of diagenetic reactions, in addition to**  
23 **other features driven by microbial processes and mechanical movements. Characteristic**  
24 **coarse grain interiors and septarian-type cracks inside granules, akin to those features in**  
25 **decimetre- to meter-size concretions, are interpreted as desiccation features from**  
26 **hydrated diagenetic environments where sulphate and/ or ferric iron were reduced while**  
27 **organic matter (OM) was oxidised inside granules. Those granules derived from sulphate**  
28 **reduction preserve diagenetic pyrite rims, whereas those formed via ferric iron reduction**  
29 **preserve diagenetic magnetite along their rims. Other diagenetic minerals including**  
30 **apatite mixed with OM, and various carbonate phases are commonly preserved within**

31 granules. Combined with systematically  $^{13}\text{C}$ -depleted carbonate, these diagenetic mineral  
32 assemblages point to the oxidative decay of OM as a major process involved in the  
33 formation of granules. Spheroidal equidistant haematite laminations surround some  
34 granules and contain apatite associated with carbonate, OM, and ferric-ferrous silicates,  
35 and oxides that further suggest these structures were not shaped by wave-action along  
36 sediment-water interfaces, but rather by chemical wave fronts and biomineralisation. Our  
37 results demonstrate that the formation mechanisms of GIF also involve microbial activity  
38 and chemically-oscillating reactions. As such, granules have excellent potential to be  
39 considered as promising biosignatures for studying Precambrian biogeochemistry, as well  
40 as astrobiology.

41

## 42 **1.0 Introduction**

43 Granules are common textures in a variety of chemical sedimentary rocks  
44 (Lougheed, 1983; She et al., 2013) and are found from the beginning of the sedimentary  
45 rock record through to present day sediments (Pye et al., 1990). Their association with  
46 some of the earliest evidence for microbial life on Earth (Schopf and Kudryavtsev, 2012)  
47 make them an important sedimentological feature in astrobiological studies. A number of  
48 terms have been used to describe granular textures in sedimentary rocks, such as ooid,  
49 pisoid, peloid, oncoid, nodule or concretion. The array of terms reflects their variably  
50 interpreted origins and the diversity of structures for different spheroidal sedimentary  
51 features (Neuendorf et al., 2005). The origin of granules in granular iron formations (GIF) is  
52 debated as to whether they reflect sediment reworking (Akin et al., 2013; Simonson, 2003),  
53 mineral precipitation (Stefurak et al., 2015) or biological origins (Dahanayake and Krumbein,

54 1986; Salama et al., 2013). Herein we adopt the term granule for all spheroidal sedimentary  
55 structures 0.2-10mm in size. Larger granules (i.e. >10mm in size) are referred to as  
56 concretions.

57 Granular iron formations increased in abundance from ca. 2,000 to 1,500 Myr ago in  
58 the aftermath of the Great Oxidation Event (Trendall, 2002), during a period of intense  
59 global volcanism (Rasmussen et al., 2012). However GIF have also been recognised in much  
60 older deposits, for example in the ca. 2,460 Myr Kuruman-Griquatown IF, South Africa  
61 (Beukes and Klein, 1990; Pickard, 2003) and the ca. 2,940 Myr Witwatersrand-Mozaan  
62 basin, South Africa (Beukes and Cairncross, 1991; Smith et al., 2017). The occurrence of  
63 GIFs, in association with shallow-marine sediments with current-generated structures, has  
64 led to the conclusion by some that granules in these rocks represent sediments disrupted by  
65 currents and wave action (Akin et al., 2013; Lascelles, 2007; Pufahl and Fralick, 2004;  
66 Simonson, 2003), while granules with irregular layering in GIFs have been attributed to  
67 stromatolitic growth of microbial colonies (Smith et al., 2017; Walter et al., 1976). Others  
68 have proposed that some Precambrian granules may represent a unique style of silica  
69 precipitation, whereby stages of silica aggregation of nanospheres, prompted by changes in  
70 water chemistry, produced episodic granule formation (Stefurak et al., 2015). Alternatively,  
71 the curved, equidistant laminations around granules may be explained by diagenetic growth  
72 during oxidation of OM. These processes may be biologically-mediated or abiotic reactions  
73 proceeding as chemically-oscillating reactions such as the Belousov-Zhabotinsky (B-Z)  
74 reaction (Zaikin and Zhabotinsky, 1970), as was suggested for the formation of rosettes and  
75 granules in the Lake Superior area (Papineau et al., 2017). The B-Z oscillating type reactions  
76 proceed with solutions containing, for example, malonic acid, sulphate and bromate-  
77 bromide. These reactions produce a switch in the oxidation state of ferroin, which is used in

78 the reaction to see changes in redox state between periodic oxidised fronts. Their patterns  
79 are fractal as they repeat in shape and size proportion at different length scales, and can be  
80 described as curved equidistant laminations that propagate outward as chemical waves. In  
81 light of this and the potential role of microbial activity in GIFs we describe the characteristics  
82 of granules, the microfossils found within, and their mineralogy in six different IFs from  
83 around the world during the late Palaeoproterozoic.

## 84 **2.0 Geological setting of the six studied late Palaeoproterozoic GIFs**

85 All granular IFs described in this study formed in separate, tectonically active basins,  
86 between 2.0 Ga and 1.6 Ga along shallow continental shelves and are stratigraphically  
87 associated with major stromatolitic horizons.

### 88 **2.1 *Chuanlinggou iron formation***

89 The Chuanlinggou IF (also known as Xuanlong-type iron deposit) is part of the  
90 Changcheng Group and located in north-western Hebei province, China (Luo et al., 2014).  
91 The Chuanlinggou Fm. is 40-90m thick and comprises a lower ore section of granular and  
92 stromatolitic ironstones and upper shale member (Fig. 1A-D; 2A; 3A-C). This ore section is  
93 composed of siltstones, sandstones and ferruginous sandstones intercalated with beds of  
94 iron ore. Each ore bed is typically composed of a lower GIF layer with an upper part  
95 dominated by stromatolitic iron formation and at the top of each bed occurs a thin layer of  
96 siderite. Ripple marks and mud cracks now filled with chert and carbonate occur in the light  
97 green mudstone between iron ore beds suggestive of a shallow-marine to intertidal  
98 depositional setting. The formation was deposited in the Yanshan continental rift basin  
99 between  $1638 \pm 14$  Ma and  $1673 \pm 10$  Ma based on U-Pb dating of diabase in the  
100 Chuanlinggou Fm (Gao et al., 2009) and intrusive granite dykes (Li et al., 2011). This

101 continental rift basin has been linked to the initial breakup of the supercontinent Nuna from  
102 1.6-1.2 Ga (Kusky and Li, 2003). The samples were collected from Pangjiapu quarry,  
103 Zhangjiakou city, Hebei Province (40°37'42.16"N, 115°27'49.29"E).

## 104 **2.2 *Biwabik iron formation***

105 The Biwabik IF forms part of the Palaeoproterozoic Animikie Group in the Lake  
106 Superior region of the USA and Canada. It is one of many separate but coeval IFs deposited  
107 in the group. The age of the IF is constrained by U-Pb dating from associated volcanic beds  
108 bounding the formations, yielding minimum and maximum ages of 1874±9 Ma (Schneider et  
109 al., 2002) and 1878±1.3 Ma (Fralick et al., 2002). The Biwabik Fm consists of two repeating  
110 horizons of iron formations (Fig. 2B) occurring as stromatolite beds with intercolumnar  
111 granules (lower and upper cherty units) and granular to concretionary ferruginous  
112 argillaceous chert beds (Pufhal et al., 2004). These iron formations are believed to have  
113 been deposited in shallow water continental shelf environments in volcanically active basins  
114 during the onset of the Penokean Orogen (Schulz and Cannon, 2007). The IFs  
115 stratigraphically occur with quartzite and carbonaceous siltstones (Fig. 2B), interpreted to  
116 represent shore and continental slope deposits respectively (Ojakangas, 1983; Pufahl and  
117 Fralick, 2004). The Biwabik IF preserves columnar stromatolite with diameters between 0.5  
118 to 3 cm and intercolumns and interbeds filled with iron-oxide granules and concretions (Fig.  
119 1E-F; 3E-F) (Gruner, 1924; Loughheed, 1983; Shapiro and Konhauser, 2015). Samples were  
120 collected from mine tailings, in the Mary Ellen and Thunderbird mines, from the 'lower  
121 cherty' member (Ojakangas, 1983) of the Biwabik Fm.

## 122 **2.3 *Nastapoka and Kipalu iron formations***

123           The Nastapoka and Kipalu IFs outcrop along the eastern shore of Hudson Bay,  
124 Canada, and have been stratigraphically correlated (Chandler and Parrish, 1989). The  
125 Nastapoka Group is an approximately 800m thick sequence including stromatolitic dolomite,  
126 sandstone, mafic flows and IF (Fig. 1H; 2C; 3H-I). The age of the IF in the Nastapoka group is  
127 constrained between 1870 Ma, from U-Pb in baddeleyite from the Flaherty basalt  
128 correlative with the basalt overlying the Nastapoka IF (Hamilton et al., 2009), and 2025±25  
129 Ma, from U-Pb in uraniferous apatite cement from an arkosic sandstone in the Pachi  
130 Formation (Chandler and Parrish, 1989). The Nastapoka Group was deposited in a  
131 volcanically active rift basin, above volcanic rocks in the Richmond Gulf graben (Chandler,  
132 1981, 1984). The studied samples came from the Clark Island (*NgCi11002*: N56°26'28.0",  
133 W76°38'05.6" and *NgCi11003*: N56°26'47.0", W76°37'59.6"), which is part of the chain of  
134 Nastapoka Island.

135           The Kipalu IF in the Belchers group outcrops in the Belcher Islands, along the eastern  
136 margins of Hudson Bay and are overlain by thick basalt flows of the Flaherty Formation and  
137 turbidites from the Omarrolok Formation (Fig. 1G; 2D; 3G) (Chandler, 1984) deposited  
138 during the Trans-Hudsonian Orogen and the assembly of the Nuna supercontinent (Ernst  
139 and Bleeker, 2010). The GIF occurs as concretionary lenses in Fe-silicate banded iron  
140 formation and overlies sandstones of the Mukpollo and Rowatt formations. It is also  
141 underlying columnar and pillow basalt of the Flaherty Fm, which is suggested to have been  
142 deposited as a result of rifting (Baragar and Scoates, 1981; Chandler, 1981). Additionally, red  
143 beds of siliciclastic sediments below the IFs have been used to suggest the atmosphere  
144 contained significant free oxygen before deposition of the IFs (Chandler, 1981). The studied  
145 sample *BgKi11002* came from N56°13'43.5", W78°40'09.7" (Fig. 1G).

146

#### 147 **2.4 Akaitcho River iron formation**

148 The IF occurs near the transition between the Akaitcho River and Seton formations,  
149 respectively in the Sosan and Kahochella groups, in the Great Slave Lake Supergroup,  
150 Northwest Territories, Canada. Rb-Sr isotopic measurements give an age of  $1872 \pm 10$  Myr  
151 for the eruption of spilitic basalts in the Seton Formation (Baadsgaard et al., 1973), giving a  
152 minimum age for the GIF. The GIFs forms 30cm thick interbeds and lenses between cross-  
153 bedded sandstones and are associated with shallow marine shales (Fig. 1I; 2E; 3D), along  
154 with andesitic, pyroclastic volcanics sometimes associated with Cu-sulphide mineralization  
155 (Roscoe et al., 1987). The Great Slave Lake Supergroup formed in a graben between 2000 to  
156 1800 Myr ago (Bowring et al., 1984) and the association of conglomerates, cross-bedded  
157 and rippled sandstone with gypsum casts demonstrates these sedimentary units were  
158 deposited in shallow water settings (Hoffman, 1968). The granular IFs occur stratigraphically  
159 above major stromatolite-bearing horizons of the Duhamel Fm and below the prolific  
160 stromatolites of the Pethei Group (Hoffman, 1968). The studied sample *GS1025* was  
161 collected from an outcrop located at  $N62^{\circ}02'16.5''$ ,  $W111^{\circ}58.3'31.8''$ .

#### 162 **2.5 Frere iron formation**

163 The Frere Fm (Fig. 1J-L;2F; 3J-N) was deposited in the Earahedy basin of Western  
164 Australia (Pirajno et al., 2009), along the Capricorn Orogen between the Yilgarn and Pilbara  
165 cratons. Deposition took place around  $1,891 \pm 8$  Myr ago (Rasmussen et al., 2012), during  
166 tectonic rifting and marine transgression. The Frere Fm overlies the stromatolitic dolomite  
167 of the Yelma Fm (Pirajno et al., 2009) and transitions into the stromatolitic carbonate, shale  
168 and siltstone beds of the Windidda member which also has minor granular IF beds (Pirajno

169 et al., 2009). The IF is interpreted to have been deposited almost entirely within the  
170 peritidal zone with lenses of trough, cross-stratified GIF preserved in laminated magnetite-  
171 chlorite siltstone (Akin et al., 2013). The recognition of Gunflint-type microbiota in the Frere  
172 Fm (Tobin, 1990; Walter et al., 1976) suggests deposition in coastal palaeoenvironments  
173 similar to the Gunflint and Biwabik IFs in North America.

### 174 **3.0 Analytical methods**

175 Over 100 thin sections were cut from fresh rock samples or cores, and a small  
176 selection with variable haematite content was analysed in detail (Fig. 3). Thin sections were  
177 cut to 30 µm thickness and polished to 0.25 µm with Al<sub>2</sub>O<sub>3</sub> powder in DI water. Cover slips  
178 were not used in sample preparation and oil immersion was not used during analytical  
179 measurements.

#### 180 **3.1 *Optical and micro-Raman microscopy***

181 An Olympus BX51 microscope with 5X, 10X, 20X, 50X and 100X objectives was used to  
182 conduct transmitted and reflected light optical microscopy on polished thin sections and all  
183 micro-Raman analyses were performed before Au-coating for analysis by Scanning Electron  
184 Microscopy (SEM). Micro-Raman imaging was conducted at the London Centre for  
185 Nanotechnology in University College London with a WITec α300 Confocal Raman Imaging  
186 system. A 532nm laser was used with a power less than 6mW and was focused at 200X for  
187 large area scans (>600x600 µm) and 1000X for smaller area scans, achieving spatial  
188 resolutions between 2000 and 360 nm. A 50 µm thick optic fibre cable was used to collect  
189 Raman spectra at confocal depths of at least one µm below the surface of the thin sections.  
190 Each pixel collected a Raman spectrum with a typical dwell time of 0.5 seconds. All Raman  
191 spectra were corrected for cosmic rays using the cosmic ray reduction function in the WITec



192 Project Four Plus software. All Raman spectra herein were selected from pixels with nearly  
193 identical spectra. The averaged spectra were corrected with a background subtraction  
194 polynomial fit, typically of order 4 to 7. Raman spectrum parameters, such as peak positions,  
195 Full Width at Half Maximum (FWHM), and areas under the curve were extracted from the  
196 best-resolved Raman peaks modelled with a Lorentzian function on background-corrected  
197 spectra. Raman hyperspectral images of mineral associations were generated by mapping  
198 peak intensities for the strongest or unique mineral-specific peaks (pyrite – 376  $\text{cm}^{-1}$ , goethite  
199 – 394  $\text{cm}^{-1}$ , chamosite – 550  $\text{cm}^{-1}$ , muscovite – 701  $\text{cm}^{-1}$ , illite – 707  $\text{cm}^{-1}$ , quartz – 465  $\text{cm}^{-1}$ ,  
200 greenalite- 648  $\text{cm}^{-1}$ , magnetite/ stilpnomelane - 667  $\text{cm}^{-1}$ , minnesotaite – 678  $\text{cm}^{-1}$ ,  
201 ferrihydrite – 681  $\text{cm}^{-1}$ , apatite – 965  $\text{cm}^{-1}$ , calcite – 1088  $\text{cm}^{-1}$ , siderite – 1092  $\text{cm}^{-1}$ , ankerite  
202 – 1097  $\text{cm}^{-1}$ , dolomite – 1100  $\text{cm}^{-1}$ , haematite – 1320  $\text{cm}^{-1}$ , OM – 1600  $\text{cm}^{-1}$ ) using the WITec  
203 Project Four Plus data processing software.

204 All Raman peak positions were read directly from average spectra calculated from  
205 representative regions with high signal-to-noise after background removal. To estimate  
206 maximum crystallisation temperatures of organic matter (OM) from Raman spectra, we used  
207 the geothermometer of Lahfid et al. (2010) and Rahl et al. (2005), which is justified by the  
208 prehnite-pumpeleyite to lower greenschist metamorphic grade of all the studied granular IF.  
209 The following peaks were used: D1 (around 1330-1350  $\text{cm}^{-1}$ ), G + D2 (around 1580-1610 and  
210 1620  $\text{cm}^{-1}$ , respectively). The D3 peaks at around 1510  $\text{cm}^{-1}$  and the D4 peak around 1245  $\text{cm}^{-1}$   
211 <sup>1</sup> used in the geothermometry models developed by (Kouketsu et al., 2014; Lahfid et al., 2010;  
212 Rahl et al., 2005) were not-resolved, but they were extracted still from Lorentz-fitted  
213 functions. Peak areas reported come from the integration of these Lorentz functions and were  
214 fitted to the measured spectra as linear combinations over the 1000-2000  $\text{cm}^{-1}$  spectral range.

215

### 216 **3.2 Isotope analysis of organic matter and carbonates**

217 Analyses of bulk rock powders for OM were conducted in the Bloomsbury  
218 Environmental Isotope Facility at UCL with a Thermo-Finnigan Flash 1112 EA connected to a  
219 Thermo Delta V Isotope Ratio Mass Spectrometer via a Conflo IV gas distribution system.  
220 OM was obtained by dissolving about 30 to 80 mg of bulk powder (crushed with a steel  
221 mortar and pestle cleaned with muffled quartz chips between samples) in Ag boats, pre-  
222 muffled at 600°C for 2 hours, with 10% ultrapure HCl followed by air drying in a laminar air  
223 flow hood. The dried residue was then loaded into a second muffled silver capsule, and then  
224 placed into an autosampler and dropped into the furnace of the Thermo-Finnigan Flash  
225 1112 EA. An ultrapure He carrier gas was used for the procedure in continuous flow mode.  
226 Two reactors were used to generate CO<sub>2</sub> with the first oxidising reactor packed with Cr<sub>2</sub>O<sub>3</sub>  
227 and silvered cobalt oxide. A second reactor filled with elemental Cu was a reduction furnace  
228 heated at (680°C). Lastly, the evolved gas passed through a water trap  
229 of magnesium perchlorate, before injection to the mass spectrometer via a Conflo  
230 IV interface, for further details see Papineau et al., 2016.

231 A suite of standard materials were analysed within each run that span a range  
232 of  $\delta^{13}\text{C}$  values from -26‰ to -6‰. Each standard is analysed multiple times through the run  
233 to ensure reproducibility and precision. The results were calibrated to the VPDB scale with a  
234 reproducibility better than 0.2‰ (1 $\sigma$ ; n=19). Empty muffled silver capsules were run with  
235 and without HCl added to test for contamination prior to analysis. No C was detected in  
236 these procedural blank silver capsules.

237 Analyses of bulk rock powders for carbonate were conducted in the Cardiff School of  
238 Earth Sciences with a Thermo Finnigan Delta V Advantage mass spectrometer connected to  
239 a Gas Bench II. Samples in vials were acidified with >99% H<sub>3</sub>PO<sub>4</sub> by manually injecting the  
240 acid using a syringe. All samples and standards were left to react for 4 days at 60°C before  
241 analysis. The reproducibility for  $\delta^{13}\text{C}_{\text{carb}}$  and  $\delta^{18}\text{O}_{\text{SMOW}}$  was better than  $\pm 0.1\%$  ( $1\sigma$ ), based on  
242 multiple measurements of an in-house standard of Carrara marble (calcite). Measured  
243  $^{18}\text{O}/^{16}\text{O}$  ratios were corrected for mineralogy, inferred from SEM analyses (see below), using  
244 acid fractionation – temperature equations from Fernandez et al., 2016 (siderite);  
245 Rosenbaum and Sheppard, 1986 (ankerite) and Kim et al., 2015 (calcite).

### 246 **3.3 Scanning Electron Microscopy (SEM) and Energy Dispersive Spectroscopic (EDS)** 247 **analyses**

248 SEM analyses were performed using a JEOL JSM-6480L SEM in the Department of  
249 Earth Sciences at University College London. Operating conditions for SEM imaging and EDS  
250 analysis involved a 15kV accelerating voltage for an electron beam current of 1nA, with a  
251 working distance of around 10mm. Polished thin sections were cleaned with isopropyl  
252 alcohol and dried with dry N<sub>2</sub>, before deposition of a few nanometres of Au (1 or 2 minutes  
253 coating under a current of about 1.8 mA in Ar) subsequent to SEM analyses. The EDS  
254 instrument used was an Oxford Instrument 80 mm<sup>2</sup> silicon drift detector. Data points were  
255 calculated by software using ZAF correction and normalized to 100.0 %, which yield an error  
256 of around 5%.

257

## 258 **4.0 Results**

#### 259 **4.1 Petrology and geochemistry of granules in the Chuanlinggou iron formation**

260 The Chuanlinggou IF specimens analysed were ferruginous sandstones associated  
261 with stromatolites and oolites. Detrital quartz grains range in size between 200-500  $\mu\text{m}$  and  
262 have a sub-angular habit and are poorly sorted (Fig. 4A). The sandstone is cemented with  
263 siderite in the less iron-oxide rich samples (Fig. 4A-G) and goethite and haematite in the  
264 most iron-oxide rich samples (Fig. 4H-I). Rounded zircon grains of detrital origin co-occur  
265 with similar-size rounded quartz grains and have also been found in the less iron-rich  
266 samples (Fig. 4G). Carbonaceous coatings on quartz grains are common and typically  
267 associated with haematite, illite, siderite and minor apatite (Fig 4B). Haematite and goethite  
268 granules exhibit concentric laminations of iron-oxide, which occur around quartz grains,  
269 whereas others have no central core or some granules have multiple quartz grains around  
270 which concentric laminations occur (Fig 4H-I). The granule shapes vary from angular to sub-  
271 spheroidal (Fig. 4H-I). The layering varies from condensed grey haematite to sparse goethite  
272 infilled layers. Multiple granules are commonly bound together by iron-oxide layers that  
273 envelope them (Fig. 4I).

274 Rare occurrences of siderite-haematite granules in between quartz clasts exhibit  
275 micron-scale layering of acicular haematite crystals, which form aggregates of variably-  
276 oriented nanoscopic haematite and illite (Fig. 4D-F). In sample *CHG1502-3* (Fig. 3B) the  
277 intergranular siderite is Mg-rich varying from 4.8 to 12.7 wt% Mg (Table 1) and has  $\delta^{13}\text{C}_{\text{carb}}$   
278 ranging from -7.6 to -8.5‰ and  $\delta^{18}\text{O}_{\text{SMOW}}$  of +21.1 to +15.2‰ (Table 2). OM is present either  
279 as micron-wide veinlets in siderite, or as concentric outer layers in granules (Fig. 4E). In  
280 these Fe-rich sandstones, the TOC is low and around 0.04 wt%, whereas the more Fe-rich

281 granular iron formation also have low TOC around 0.03 wt% and  $\delta^{13}\text{C}_{\text{org}}$  values between -  
282 21.7 to -28.0‰ (Table 2).

283 Siderite beds occur at the top of the granular and stromatolitic iron formation bed  
284 packages in the Chuanlinggou and host granules of siderite (Fig. 5A). Siderite crystals inside  
285 these granules are coarse, ranging in size from 100 to 600  $\mu\text{m}$ , whereas the siderite matrix is  
286 micritic and distinctly finer grained ( $< 4 \mu\text{m}$ ) (Fig. 5A-B). Coarse siderite granules have rims  
287 of spheroidal shaped pyrite with concentric laminations (Fig. 5B), which may partially or  
288 completely surround the granule. The rims of other coarse siderite granules are formed of  
289 fine tangentially-radiating siderite, which sometimes concentrically encloses a clay layer  
290 (about 40  $\mu\text{m}$  thick) and/or an OM layer (80  $\mu\text{m}$  thick) (Fig. 5C). Sub-rounded detrital quartz  
291 clasts are found inside some granules (Fig. 5A, 5C-E) and in the matrix, sometimes with  
292 coatings of OM. When present, these OM coatings penetrate into the quartz grains and  
293 form concentric rings of OM inside the quartz grains (Fig. 5E). OM occurs in both the  
294 granules and matrix (Fig. 5G-H). The chemical composition of the siderite varies from Mg-  
295 bearing siderite (ca. 5wt % Mg) inside the granules, to Mn-bearing siderite (ca. 3wt % Mn) in  
296 the matrix (Fig. 5I) (Table 1). Within the granules the Raman spectrum of OM shows a  
297 typical kerogen spectrum, with a broad, intense D1-peak at  $1348 \text{ cm}^{-1}$ , a similarly intense G-  
298 peak at around  $1606 \text{ cm}^{-1}$  and minor 2D peaks around  $2700 \text{ cm}^{-1}$ . Using the Rahl et al. (2005)  
299 and Lafhid et al. (2010) Raman thermometers, Raman spectra were used to calculate a peak  
300 metamorphic temperature between  $198\text{-}274^\circ\text{C}$  (Table 3), consistent with metamorphism at  
301 the prehnite-pumpeleyite to sub-greenschist facies. OM in the matrix has a Raman spectrum  
302 with unresolved D and G-peaks, which merge into a broad peak centred at  $1430 \text{ cm}^{-1}$  (Fig.  
303 5H). The TOC of the siderite GIF is considerably higher than the other Chuanlinggou samples,

304 reaching between 0.16-0.21 wt% and its  $\delta^{13}\text{C}_{\text{org}}$  values between -27.9‰ and -29.9‰. Bulk  
305 siderite has  $\delta^{13}\text{C}_{\text{carb}}$  and  $\delta^{18}\text{O}_{\text{SMOW}}$  values of -9.3‰ and +22.3‰, respectively (Table 2).

#### 306 **4.2 Petrology and geochemistry of granules and concretions in the Biwabik iron** 307 **formation**

308 Granules in the Biwabik jasper occur between stromatolite columns, similar to  
309 carbonate ooids between stromatolite columns in carbonates from the Phanerozoic (Paul et  
310 al., 2011). Most granules in the IFs exhibit interiors of coarse quartz ranging in size from 50  
311  $\mu\text{m}$  to 500  $\mu\text{m}$ , in contrast to their surrounding fine (<40  $\mu\text{m}$ ) chert matrix (Fig. 6A-B; 7B),  
312 which indicates longer growth times for intragranular quartz compared to intergranular  
313 chert. Multiple granules are sometimes bound by concentric layers that envelope the  
314 granules (Fig. 6A), but this is less common than in the Chuanlinggou GIF. Equally, large  
315 irregular and thick (3mm) haematite layers encapsulate numerous larger granules, even  
316 forming concretions (> 10mm) (Fig. 3F, 7A). The inner rims of these concretions are formed  
317 of magnetite or haematite, which are also sporadically found throughout the interior (Fig.  
318 7A, B). Both the surrounding matrix and granules are speckled with nanoscopic grains of  
319 haematite, while magnetite almost always occurs along the rims of granules or concretions  
320 and rarely in the centres (Fig. 6C-E, 7B)(Papineau et al., 2017). Some granules exhibit  
321 concentric layering formed of nanoscopic haematite and phyllosilicates with inclusions of  
322 OM (Fig. 6F-H). Additionally, OM occurs as inclusions in apatite inside some granules (Fig.  
323 6E; 7E). Infrequently, granules display finely-laminated and broadening columns akin to  
324 stromatolites along their rims (Fig. 7C), within which OM-bearing apatite and carbonate is  
325 concentrated compared to the matrix, and similar to granule interiors (Fig. 7D-F). Shrinkage  
326 cracks are common features in granules from the Biwabik jaspers, cutting through all layers

327 in the granule rims (Fig. 7A). OM in the Biwabik GIF samples displays equally intense D1 and  
328 G peaks with D1-peaks around  $1340\text{ cm}^{-1}$  and G-peaks from  $1596$  to  $1616\text{ cm}^{-1}$ , with minor  
329 2D peaks (Fig. 6I, 7G), yielding peak metamorphic temperatures of  $251$ - $291^\circ\text{C}$  (Table 3),  
330 calculated using the Lahfid thermometer. The TOC of the Biwabik IFs is low and ranges from  
331  $0.02$  to  $0.04\text{wt}\%$ , while the  $\delta^{13}\text{C}_{\text{org}}$  values are fairly consistent with an average of  $-28.0\text{‰}$ .  
332 Carbonate isotopic compositions are  $-12.3\text{‰}$  and  $+18.1\text{‰}$  for  $\delta^{13}\text{C}_{\text{carb}}$  and  $\delta^{18}\text{O}_{\text{SMOW}}$   
333 respectively (Table 2).

### 334 **4.3 Petrology and geochemistry of granules in the Nastapoka iron formation**

335 Similar to the Biwabik IF granules, the Nastapoka granules also have coarse quartz  
336 interiors relative to the fine chert matrix (Fig. 8A-C). Typically the granules with the coarsest  
337 interiors have the thickest magnetite rims and contain mainly only quartz, siderite/ ankerite,  
338 and minnesotaite as intragranular minerals. The granules also commonly have concentric  
339 layers of nanoscopic haematite which envelope the coarse, euhedral magnetite rims and  
340 bind multiple granules together (Fig. 8C), similarly to Biwabik granules. Both these  
341 concentric haematite and magnetite granular rims are commonly cut by inward-fining V-  
342 shaped indentations, similar to septarian shrinkage cracks in concretions. These are outlined  
343 by nanoscopic haematite and are filled with finer chert than the coarse quartz interior (Fig.  
344 8B). Siderite rhombohedra have ubiquitous poikilitic inclusions of haematite and magnetite  
345 in both the matrix and inside granules which they overgrow (Fig. 8C). Carbonate occurs as  
346 siderite and makes up less than  $0.15\%$  of the total sample (Table 2). Minnesotaite  $[(\text{Fe},$   
347  $\text{Mg})_3\text{Si}_4\text{O}_{10}(\text{OH})_2]$  occurs in the matrix and as needles cutting across the rims of granules (Fig.  
348 8C).

349 In clay-rich samples from the Nastapoka IF, granules are composed of thick red  
350 haematite rims with interiors of quartz, fine-grained minnesotaite (Table 1) and carbonate  
351 with OM disseminations throughout the minnesotaite and carbonate (Fig. 8D-J). Other  
352 Nastapoka granules are formed of dense grey haematite (Fig. 8E). Organic matter in  
353 Nastapoka GIF has broad and intense D1-band Raman peaks around  $1331\text{ cm}^{-1}$  and sharp,  
354 intense G-peaks around  $1607\text{ cm}^{-1}$ , which give crystallisation temperatures of  $248\text{-}300^\circ\text{C}$   
355 (Table 3), consistent with sub-greenschist facies metamorphism. The TOC of these samples  
356 varies considerably between the clay-rich samples with up to  $0.27\text{wt}\%$  TOC and less clay-rich  
357 samples with more typical low TOC around  $0.02\text{wt}\%$  (Table 2). Likewise the  $\delta^{13}\text{C}$  values of  
358 the OM are also distinct with values as negative as  $-36.1\text{‰}$  in the clay-rich sample  
359 (*Ngci1002*) and  $-26.4\text{‰}$  in the oxide-rich sample (*Ngci1003*).

#### 360 **4.4 Petrology and geochemistry of granules in the Kipalu granular iron formation**

361 Granules in the Kipalu GIF are markedly different from those in the Biwabik and  
362 Nastapoka GIF. They are predominately composed of chert, with haematite that occurs as  
363 variably-shaped spheroidal to sub-rounded granules of chert and haematite (Fig. 9A). Chert  
364 is sometimes coarsest in intergranular space where it forms isopachous textures (Fig. 9A),  
365 distinct from the other GIF studied in this work and also from the detrital intergranular  
366 matrix of the iron-oxide Chuanlinggou GIF. Within the chert matrix between granules, there  
367 are sub-rounded detrital quartz grains up to  $200\text{ }\mu\text{m}$  in size (Fig. 9G). Rarely, some granules  
368 exhibit inward fining V-shaped structures akin to shrinkage cracks (Fig. 9H), and coarse  
369 quartz interiors which are similar to those of the Nastapoka GIF. However most of the  
370 granules predominately contain microcrystalline chert with either densely packed grey and  
371 red haematite or finely disseminated haematite.



372 Filaments of haematite form discrete clusters within granules (Fig. 9B) and some  
373 filaments emanate from granules and/ or stretch between them (Fig. 9C-D), cutting across  
374 the isopachous intergranular quartz. The filaments have diameters of 6-8  $\mu\text{m}$ , lengths up to  
375 300  $\mu\text{m}$ , and they commonly are straight with rare bends or curvature. Granules associated  
376 with filaments sometimes contain small amounts of OM, which occurs as micron-sized  
377 particles that have broad D1-peaks centred at 1340  $\text{cm}^{-1}$  and sharp G-peaks around 1588  
378  $\text{cm}^{-1}$  (Fig. 9F), giving peak metamorphic temperature estimates between 212-295°C (Table  
379 3). The TOC contents are low, around 0.02-0.03wt%, and have a small range of  $\delta^{13}\text{C}$  values  
380 from -28.0 to -28.8‰ (Table2). Lastly, sub-rhombohedral carbonate rosettes up to 200  $\mu\text{m}$  in  
381 diameter are found between granules within the chert matrix (Fig. 9J). The carbonate has  
382 ankerite composition, estimated from Raman spectra, along with  $\delta^{13}\text{C}_{\text{Carb}}$  and  $\delta^{18}\text{O}_{\text{SMOW}}$   
383 values of -9.0‰ and +21.4‰ respectively (Table 2).

#### 384 **4.5 Petrology and geochemistry of the Akaitcho River granular iron formation**

385 The Akaitcho River GIF has granules texturally most similar to those in the Kipalu GIF,  
386 but also have their unique characters. The Akaitcho River granules are composed  
387 predominately of chert and densely compacted nanoscopic grains of red or grey haematite,  
388 which form irregular and pinching-and-swelling shaped granules (Fig. 10A). Between  
389 granules, chamosite and muscovite occur along with microscopic grains of apatite (Fig.10B).  
390 However, the chert matrix does not exhibit the same intergranular isopachous texture as  
391 the quartz in the Kipalu because it contains considerably more clay minerals along with  
392 more abundant carbonate rosettes (Fig. 10B-E). The carbonate is inferred from Raman  
393 spectra to be dolomitic in composition. It has  $\delta^{13}\text{C}_{\text{Carb}}$  and  $\delta^{18}\text{O}_{\text{SMOW}}$  values of -5.1 to -6.7‰  
394 and +14.7 to +19.4‰, respectively (Table 2). Some carbonate rosettes have sub-

395 rhombohedral edges with circular to rhombohedral centres composed of chert and  
396 commonly contain nanoscopic inclusions of haematite.

397 OM is found as microscopic inclusions along the inner rim of some carbonate  
398 rosettes (Fig. 10D-E). The OM has strong and sharp D1-peaks around  $1352\text{ cm}^{-1}$ , less intense  
399 but sharp G-peaks around  $1598\text{ cm}^{-1}$ , and minor 2<sup>nd</sup> order peaks at  $2700\text{ cm}^{-1}$  and  $2950\text{ cm}^{-1}$   
400 (Fig. 10F). Crystallisation temperatures of  $310\text{-}317^\circ\text{C}$  were calculated (Table 3) and are  
401 consistent with metamorphism at the sub-greenschist facies. The TOC of the Akaitcho River  
402 GIF is low (0.03 to 0.04wt%), and it has  $\delta^{13}\text{C}_{\text{org}}$  values of  $-26.7$  to  $-28.0\text{‰}$  (Table 2). Rarely,  
403 some granules contain round haematite rosettes around  $10\text{-}30\text{ }\mu\text{m}$  in diameter with internal  
404 cores of dense haematite in their centre (Fig. 10H).

#### 405 **4.6 Petrology and geochemistry of the Frere granular iron formation**

406 The Frere GIF preserves variable mixtures of oxidised and reduced mineral  
407 assemblages in chert, ranging from OM- and magnetite-dominated (Fig. 3J-K) to haematite-  
408 dominated samples (Fig. 3L-N). Magnetite forms continuous layers and irregularly-shaped  
409 granules (Fig. 11A-B) in the Frere GIF, while haematite almost exclusively occurs as  
410 irregularly-shaped granules or disseminated throughout the chert as microscopic grains (Fig.  
411 11A). Some stilpnomelane granules contain inclusions of haematite, carbonate, apatite and  
412 OM (Fig. 11C). Detrital quartz grains are recognisable in chaotic layers of mixed magnetite  
413 and haematite-coated chamosite granules lying above magnetite layers (Fig. 11D). In OM-  
414 rich samples, granules are sub-spheroidal and dominantly composed of dense OM (Fig. 11F).  
415 Inside the granules quartz is coarser relative to the matrix, and some granules exhibit  
416 shrinkage cracks containing small amounts of chamosite (Fig. 11F). In more oxidised  
417 samples, haematite granules are composed of dense accumulations of nanoscopic

418 haematite inclusions in ankerite (Fig. 11G-H). Some granules also commonly have euhedral  
419 crystals of magnetite along the rims (Fig. 11H), although in the Frere, the magnetite crystals  
420 are much smaller compared to the Nastapoka and Biwabik granules. Haematite spheroids  
421 occur within some elongate millimetre-size granules along with filamentous structures (Fig.  
422 11I).

423 The Raman spectra of OM in the Frere is defined by strong and sharp D1-peaks  
424 around  $1345\text{ cm}^{-1}$ , less intense but sharp G-peaks around  $1601\text{ cm}^{-1}$ , and minor 2<sup>nd</sup> order  
425 peaks around  $2690\text{ cm}^{-1}$  and  $2930\text{ cm}^{-1}$  (Fig. 11E). Crystallisation temperatures of  $293\text{-}334^\circ\text{C}$   
426 were calculated (Table 3) and are consistent with metamorphism at the lower greenschist  
427 facies. The TOC for the iron-rich granular samples is in the same range as the other  
428 Palaeoproterozoic samples (0.02-0.03 wt%) with  $\delta^{13}\text{C}_{\text{Org}}$  values of  $-23.8$  to  $-27.7\text{‰}$ , while the  
429 iron-poor sample has 1.56wt% TOC and a  $\delta^{13}\text{C}_{\text{Org}}$  of  $-34.3\text{‰}$  (Table 2). Ankerite has highly  
430 variable  $\delta^{13}\text{C}_{\text{carb}}$  values between  $-3.9$  and  $-16.3\text{‰}$  along with  $\delta^{18}\text{O}_{\text{SMOW}}$  values from  $+14.1$  to  
431  $+14.8\text{‰}$  (Table 2).

432

## 433 **5.0 Discussion**

### 434 **5.1 The source of organic matter in Palaeoproterozoic granular iron formations**

435 OM in GIFs is typically an accessory phase, typically around 0.01-0.1 wt% TOC, which  
436 has led some to suggest that microbial involvement in banded iron formation's deposition  
437 was negligible (Klein, 2005). However, even fossiliferous GIFs have exceptionally low TOC.  
438 For example, TOC for the stromatolitic Biwabik IFs is less than 0.04wt% (Table 2). While  
439 these OM concentrations are low, micro-Raman analyses show that the mineralogical and

440 structural characteristics of OM in these GIFs is consistent with metamorphism of  
441 syngenetic OM. The presence of syngenetic OM in the GIFs suggests living microorganisms  
442 or their decomposed remains, may have played a role in GIF formation during diagenesis.

443         The most common mode of occurrence for OM in the six worldwide late  
444 Palaeoproterozoic GIFs in this study, is in association with carbonate (Fig. 4B, 4E; 5G; 8H;  
445 10E). Examples include 1) the occurrence of carbonate cementing detrital quartz grains in  
446 the Chuanlinggou GIF, 2) carbonate rhombohedral crystals growing between granules in the  
447 Nastapoka and Akaitcho River GIFs, 3) the common association of carbonate with OM and  
448 apatite in the Biwabik and Frere GIF. The general lack of carbonate veins demonstrate that  
449 carbonate in these GIFs formed during diagenesis and not from foreign fluids.

450 Non-biological sources of OM may be a possible source of carbon in GIFs. Siderite has been  
451 proposed to thermally decompose to form graphitic OM (McCollom, 2003; van Zuilen et al.,  
452 2003). Siderite does not begin to decompose until above 455°C (French and Rosenberg,  
453 1965), however, and Raman spectra indicate that no OM in the samples in this study  
454 experienced temperatures above 330°C (Table 3). We conclude that decarbonation  
455 reactions were unlikely to have produced the observed OM and associated mineral  
456 assemblages in granules from all six late Palaeoproterozoic GIFs.

457 The next most common mineralogical association with OM is phyllosilicates and clay  
458 minerals (Fig. 4B; 5C; 6H; 8F). This mineral association is likely due to the ability of clays and  
459 phyllosilicate minerals to bind to and protect OM from degradation (Liu et al., 2013;  
460 McMahon et al., 2016). Finally, rare occurrences of OM are associated with haematite only  
461 in granules with haematite filaments from the Kipalu GIF (Fig. 9E). OM association with iron  
462 oxides is a dominant form of OM in sols and sediments, and is thought to be important in

463 the preservation of OM in modern geological settings (Lalonde et al., 2012). It follows that  
464 iron oxide-OM associations should be more common since nano-petrography of microfossils  
465 confirmed that iron-oxide is directly associated with OM in fossil cell walls (Wacey et al.,  
466 2014). Alternatively, Shapiro and Konhauser (2015) proposed that iron-oxide may replace  
467 OM and microfossil cell walls during diagenesis, which is a possible explanation for the  
468 relatively rare occurrence we found in this study.

469 The majority of the  $\delta^{13}\text{C}$  values of OM measured in the Palaeoproterozoic GIFs are between  
470  $-26.0\text{‰}$  to  $-29.9\text{‰}$  (Table 2), averaging  $-27.8 \pm 0.2\text{‰}$ . These isotopic compositions are  
471 typical of autotrophic  $\text{CO}_2$ -fixation and fractionation by the RuBisCo enzyme (Schidlowski,  
472 2001), and closely match the average for OM from the Paleoproterozoic period. These  
473 values are also similar to those isotopic compositions produced by circumneutral, iron-  
474 oxidising bacteria (Kennedy et al., 2010) or methane-producing Archaea (House et al., 2003).  
475 More negative  $\delta^{13}\text{C}$  values down to  $-36.1\text{‰}$  and  $-34\text{‰}$  measured for the Nastapoka and  
476 Frere GIF (Table 2) suggest recycling of OM, and a possible role from methanogenesis and  
477 oxidation. Methanogenesis is usually a final step in OM decay after electron acceptors have  
478 been exhausted. In GIFs the extensive oxidation of OM may result in the accumulation of  $\text{H}_2$   
479 and  $\text{CO}_2$  providing sufficient sustenance for methanogens. Furthermore, there is no  
480 shortage of electron acceptors such as ferric iron in GIFs. These rather negative  $\delta^{13}\text{C}$  values  
481 are also consistent with the so-called Shunga-Francevillian Event during the late  
482 Palaeoproterozoic, which has also been related to massive oxidation of OM (Kump et al.,  
483 2011).

484 The diversity of OM crystallinity in the GIFs studied (Fig. 12) shows the minor  
485 differences in disorder that are likely due to small differences in diagenetic and

486 metamorphic conditions experienced by the six different GIFs studied. One exception is the  
487 Raman spectra of OM from the Mn-siderite matrix in the Chuanlinggou granular IF, which  
488 lacks a G-peak around  $1600\text{ cm}^{-1}$  suggesting this OM lacks stacked planar arrays of aromatic  
489 carbon. Instead, it shows a single, broad band peaking around  $1420\text{ cm}^{-1}$ , which may  
490 correspond to a combination of  $\text{CH}_2$  and  $\text{CH}_3$  scissor/ bend vibrations (Orendorff et al., 2002)  
491 and represent  $\text{sp}^3$ -bonded carbon. The presence of these two types of OM within the same  
492 sample suggests significant molecular differences between the two varieties of OM to  
493 account for their differing Raman spectra. Potentially, the broad peaked,  $\text{sp}^3$ -bonded carbon  
494 could be a younger, less degraded contaminant, however, this  $\text{sp}^3$ -bonded carbon does not  
495 cross-cut, or occur in granules. This would imply either preferential contamination localised  
496 to the matrix, or it is a primary phase, with a diagenetic control on the spatial distribution of  
497 this carbon.

498           The mineralogical occurrences of OM described above highlight the key  
499 mineralogical associations of syngenetic OM with apatite, carbonate, haematite, quartz and  
500 phyllosilicates in GIF. Such associations can be used to better constrain the origin and timing  
501 of emplacement of OM in older metamorphosed GIF and OM as a biosignature for early life.

502

### 503 **5.2.1 Carbon-sulphur cycling in the Chuanlinggou pyrite-siderite granules**

504           The concentrically-laminated spheroidal pyrite grains along the rims of Chuanlinggou  
505 siderite granules exhibit similar morphologies to sulphide-rimmed carbonate granules in  
506 Jurassic sediments (Raiswell, 1976). Those Jurassic granules also have  $\delta^{13}\text{C}_{\text{carb}}$  values of -13  
507 to -15‰ with spheroidal shaped pyrite rims around the edges of some granules (Coleman,  
508 1993). In modern-day, coastal marshlands, siderite-iron sulphide granules form in reducing

509 zones about central cores that vary from detrital minerals to wood and metal fragments  
510 (Pye et al., 1990). Siderite inside these granules have  $\delta^{13}\text{C}_{\text{carb}}$  values as low as  
511  $-11.8\text{‰}$  suggestive of carbonate formation from the oxidation of isotopically light OM (Pye  
512 et al., 1990). The reduced mineral assemblages preserved in the Chuanlinggou siderite GIF  
513 suggests formation in an anoxic diagenetic environment. The presence of desiccated,  
514 rippled sandstones, with stromatolites and moderately sized rounded grains with detrital  
515 components, supports an intertidal setting. In these environments burial of OM from  
516 primary producers in the water column produced conditions suitable for heterotrophic  
517 metabolism at shallow sedimentary depths, in anoxic and organic-rich sediments. The  
518  $\delta^{13}\text{C}_{\text{carb}}$  values for siderite in the Chuanlinggou exhibit equally low compositions down to -  
519  $9.3\text{‰}$  (Table 2) indicative of siderite forming partly from OM oxidation.

520 Siderite inside the Chuanlinggou granules exhibits an enrichment of Mg relative to  
521 the matrix, which conversely is enriched in Mn (Fig. 5I) (Table 1). This enrichment of Mg has  
522 been observed in other  $^{13}\text{C}$ -depleted carbonate granules containing framboidal pyrite that  
523 occur in landfill leachates (Feng and Chen, 2015). The Mg enrichment in these granules was  
524 suggested to be a favourable precipitate as a result of sulphate reduction and dissolved OM-  
525 Ca complexation, which binds Ca ions producing high Mg/ Ca ratios in pore waters (Feng and  
526 Chen, 2015). Additionally, extracellular polymeric substances (EPS) produced by sulphate-  
527 reducing bacteria (SRB) can also form Mg-carbonates (Bontognali et al., 2014). The  
528 production of EPS around detrital quartz grains may have seeped through fractures along  
529 the quartz grain surfaces and, then templated around quartz grains as a result of epitaxy  
530 processes resulting in the formation of OM rings within the quartz grain (Fig. 5E). Siderite-  
531 pyrite granules in Phanerozoic sediments are typically attributed to SRB (Coleman, 1993;

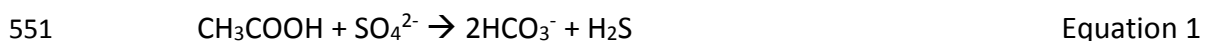
532 Coleman et al., 1993; Coleman and Raiswell, 1995; Pye et al., 1990; Raiswell, 1976). Similar,  
533 carbonate-pyrite granules have been recognised in Neoproterozoic phosphorites, many of  
534 which host microfossils (Xiao et al., 2010).

535 Granules built by SRB in modern environments (Preat et al., 2011) often contain  
536 detrital grains as substrates. Gliding masses of bacteria encircling the outermost margins  
537 accumulate EPS in the innermost layers around the grains (De Ridder and Brigmon, 2013).  
538 This utilisation of detrital grains by SRB may explain the occurrences of detrital quartz grains  
539 inside siderite granules in the Chuanlinggou GIF. Furthermore, these accumulating layers of  
540 EPS may bind clays and ferrihydrite leading to the formation of concentric equidistant layers  
541 around granules in the GIFs we studied (Fig. 4D-I; 5D; 6F). The granules in the Chuanlinggou  
542 exhibit many characteristic features of SRB activity, including isotopically light carbonate  
543 and OM, pyrite rims, Mg-enriched siderite, and detrital mineral cores. The following model  
544 is proposed for the formation of the Chuanlinggou pyrite-siderite granules (Fig. 13A-D):

545 1) Autotrophic activity in the water column produces significant quantities of OM in the  
546 sediments, followed by heterotrophic metabolism.

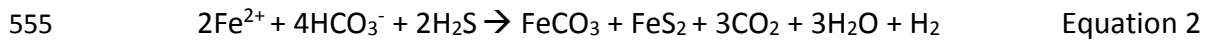
547 2) SRB colonize detrital quartz grains or clumps of OM within the anoxic sedimentary  
548 zone.

549 3) Sulphate reduction coupled to the oxidation of OM, produces bicarbonate and  
550 hydrogen sulphide according to the following chemical equation:



552 4) Localised supersaturation of  $\text{HCO}_3^-$  promotes crystallization of coarse siderite within  
553 granules, as redox gradients create an outward diffusion of  $\text{HS}^-$  and inward migration  
554 of  $\text{Mg}^{2+}$  and  $\text{Fe}^{2+}$  to precipitate Mg-siderite granules.





556 5) Along the granule rims layered spheroidal pyrite forms as  $\text{H}_2\text{S}$  combines with  $\text{Fe}^{2+}$   
557 (Fig. 5B). In some granules  $\text{H}_2\text{S}$  escapes, and others cations ( $\text{Mg}^{2+}$ ,  $\text{Al}^{2+}$ ) in the pore  
558 fluids were adsorbed to negatively charged EPS and OM along the granule margins to  
559 form clays (Fig. 5C).

560 In summary, localised activity of SRB within the Chuanlinggou sediments promoted the  
561 growth of siderite-pyrite granules during OM oxidation.

### 562 **5.2.2 Biological activity in granules preserved as microbialites**

563 Finely layered, elongate, carbonaceous structures composed of haematite and  
564 carbonate are preserved in between detrital quartz grains in the Chuanlinggou sandstone  
565 (Fig.4A), which is similar to microbial mats in other Precambrian siliciclastic sediments that  
566 also occur between quartz grains, and are composed of iron-oxides as well as isotopically-  
567 light OM (Heubeck, 2009; Noffke et al., 2003). The microbial mats in the Chuanlinggou occur  
568 along with OM, which is wrapped around quartz grains, and associated with apatite, illite  
569 and siderite (Fig. 4A-E). The concentricity of OM and haematite around these quartz grains is  
570 analogous to ooid granules, which also have concentric, spheroidal, and equidistant  
571 laminations of minerals. There is a distinctive lack of OM in the more ferruginous  
572 sandstones from the Chuanlinggou, but there is an abundance of stromatolites and ooid  
573 granules (Fig. 4H-I). Inside the laminae of these Chuanlinggou granules, six genera of  
574 bacteria have been reported (Dai, 2004), analogous to microfossils that occur in granules  
575 from the Frere GIF (Walter et al., 1976). Additionally, here we report haematitised  
576 filamentous microfossils in and around granules in the Kipalu GIF (Fig. 9B-D). In addition, it  
577 has been suggested that spheroidal haematite clusters that make up granules and layers in

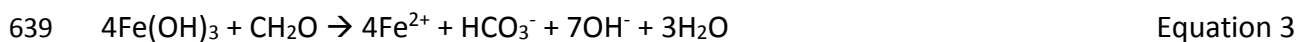
578 Palaeoproterozoic IF represent microfossils (Laberge, 1973). We found haematite spheroids  
579 from the Biwabik, Akaitcho River and Frere GIFs (Fig. 7C; 10H; 11I). Haematite spheroids  
580 form part or most of the haematite granules, and are rarely associated with tubular  
581 filaments (Fig. 11I). Almost identical spheroids are found in Phanerozoic jaspers (Grenne and  
582 Slack, 2003) and other Precambrian IF (Laberge, 1973). The style of haematite spheroid  
583 preservation is comparable to how bacteria are mineralised in modern iron-silica rich  
584 environments (Konhauser, 1998; Konhauser and Ferris, 1996). However, haematite  
585 spheroids in the GIFs studied lack association with biologically-relevant minerals such as  
586 OM, apatite and carbonate, therefore a biological origin is uncertain.

587           It is the recognition of microfossils in the laminae of ooid granules from other IFs  
588 that has led some to propose biological controls on the formation of ooid granules  
589 (Dahanayake et al., 1985; Dahanayake and Krumbein, 1986; Glasauer et al., 2013; Salama et  
590 al., 2013). Comparably, concentric layers of carbonate in modern-day granules of  
591 cyanobacterial colonies are a product of bacterial growth patterns (Brehm et al., 2006;  
592 Brehm et al., 2003). It has been suggested that ooid granules formed *in situ* (Dahanayake et  
593 al., 1985) and not from mechanical agitation. This interpretation is supported by the  
594 preservation of haematite-siderite concentric granules (Fig. 4D-E) and multiply bound  
595 granules in the GIFs here studied (Fig. 4I; 6A-B; 8C). These features demonstrate ooid  
596 granules were too fragile or unfavourably shaped to have formed via mechanical reworking  
597 in an agitated environment. Furthermore laboratory experiments have suggested that only  
598 2% of ooid granule growth may be achieved in an agitated environment, while the majority  
599 of growth is achieved in the subsurface (Davies et al., 1978). These same experiments could  
600 only form ooid granules in the presence of humic acids, especially those with carboxyl  
601 groups. It was noted the OM interacted with Ca and Mg to form concentric layers of

602 carbonate and OM (Davies et al., 1978). Similarly, observations have suggested concentric  
603 layer formation in modern-day freshwater ooid granules is controlled by permineralisation  
604 of EPS from photosynthetic bacteria (Pacton et al., 2012; Plee et al., 2008), which is also the  
605 mechanism put forward for the oldest known ooids from the Mesoarchean Pongola  
606 Supergroup, South Africa (Siahi et al., 2017). Like these examples, granules from the Biwabik  
607 GIF also have OM concentrated within concentric haematite and silicate layers (Fig. 6F-H).  
608 This is comparable to Eocene IFs, in which organic remains are preserved in the concentric  
609 and stromatolitic crusts around granules (Salama et al., 2013). Additionally, granules in the  
610 Chuanlinggou GIF also preserve OM in the peripheral, concentric layers (Fig. 4B; 4E).  
611 Microbialites occur as stromatolite-like columns protruding from the rims of some granules  
612 in the Biwabik GIF (Fig. 7C), which are similar to other Proterozoic sediments with  
613 stromatolite growths protruding from granules (Tang et al., 2015), as well as those from the  
614 Mesoarchean Pongola GIF (Smith et al., 2017). These provide further evidence for microbial  
615 involvement in haematite-magnetite layers around granules. Equally, in the Biwabik GIF,  
616 concretions can contain multiple concentric-layered granules (Fig. 7A), in a similar  
617 manner to carbonate ooid granules coated by stromatolitic crusts in Phanerozoic sediments  
618 (Paul et al., 2011). Therefore, concentric iron-oxide layers about granules in GIFs likely  
619 formed via similar biological pathways involving bacterial growth about localised centres.

620           The granules of the Biwabik GIF contain carbonate and apatite with nanoscopic  
621 inclusions of isotopically-light OM (Fig. 6E; 7D-F). These mineralogical associations strongly  
622 suggest a biological influence on the formation of granules, whereby biomass would have  
623 decayed and oxidised inside granules to precipitate into carbonate and apatite. This is  
624 supported by low  $\delta^{13}\text{C}_{\text{Carb}}$  values of -12.3‰ in the Biwabik GIFs that indicate the assimilation  
625 of isotopically-light biomass into carbonate. The oxidation of biomass in the granules would

626 produce reduced mineral assemblages, such as magnetite rims around granules in the  
627 Biwabik and Nastapoka GIFs, analogous to the pyrite rimmed Chuanlinggou granules.  
628 Similarities in the structuring of granules in the Biwabik, Nastapoka and Chuanlinggou,  
629 suggest all these granules formed via a similar microbial pathway. Importantly it has been  
630 found that SRB utilise both sulphate and ferric iron for OM oxidation (Coleman et al., 1993).  
631 Therefore it is plausible that magnetite inside iron-oxide granules from the Biwabik and  
632 Nastapoka formations may represent microbial iron-reduction, as pyrite represents  
633 microbial sulphate reduction in the Chuanlinggou. Textural observations show that some  
634 magnetite-rimmed granules are subsequently encircled by concentric rims of haematite,  
635 both of these rims are cut by septarian cracks suggesting the rims had formed prior to  
636 dehydration and therefore, the magnetite rims had formed prior to metamorphism. If  
637 magnetite formed via the reduction of ferric iron with OM inside granules, the reaction may  
638 have proceeded as below:



640 The preservation of magnetite preferentially inside the granules suggests the  
641 intragranular portion of granules was relatively more anoxic compared to the haematite-  
642 rich, intergranular, diagenetic environment. Granules formed by SRB in modern marine  
643 environments are believed to maintain anaerobic conditions within granules (De Ridder and  
644 Brigmon, 2013). Gliding bacteria living in the outer layers of these granules produce  
645 extracellular polymeric substances which accumulates around the granule centres thereby  
646 forming concentric layers. These conditions provide suitable substrates for symbiotic growth  
647 of sulphur-reducing and sulphur-oxidising bacteria within and around the modern granules.  
648 Similarly, modern-day, deep-sea, Fe-Mn granules are believed to be structured by a host of

649 bacteria living inside and outside granules, comprising both metal oxidisers and reducers  
650 (Blothe et al., 2015; Yli-Hemminki et al., 2014). Based on the association of granules in the  
651 Biwabik (Fig. 1E-F) and Nastapoka GIFs with stromatolites, the outward, undulating and  
652 concave stromatolitic layering of some granule rims (Fig. 7C), and the average  $\delta^{13}\text{C}_{\text{org}}$  value  
653 of -27.8‰, it can be suggested that the microbial communities were dominated by  
654 phototrophic bacteria, such as cyanobacteria or photoferrotrophs. It has been suggested  
655 that ferruginous granules and stromatolites in the Biwabik, Nastapoka and Chuanlinggou  
656 GIFs are analogous to those from the Jurassic (Lazăr et al., 2012; Pr at et al., 2000), which  
657 were formed by iron-oxidising bacteria living in dysoxic waters. Whether the ferric iron was  
658 aerobically or anaerobically oxidised by photoferrotrophs in the GIFs studied remains  
659 unclear. In brief, the concentric haematite-magnetite rims of granules in the Biwabik,  
660 Chuanlinggou and Nastapoka GIFs is best explained as controlled Fe-oxidation and  
661 deposition by bacteria living on or just under the sediment surface along the margins of  
662 granules. Inside these granules OM may have been utilised by heterotrophic bacteria to  
663 reduce the ferric iron to form magnetite rims.

664 In light of these comparable observations and the occurrence of 1) isotopically light  
665 OM and carbonate, 2) apatite with micron-size inclusions of OM inside magnetite rimmed  
666 granules, along with 3) peripheral concentric and stromatolitic layers of haematite,  
667 altogether suggest microorganisms contributed to the mineralogy and morphology of  
668 magnetite-haematite granules in late Palaeoproterozoic GIFs. Hence, the following model  
669 for magnetite-haematite granules is proposed (Fig. 13E-I):

670 1) Colonies of bacteria form rounded clumps in the water column and preferentially  
671 adsorb silica, iron and other cations. Continued production and accumulation of

672 extra-cellular polymeric substances into concentric layers efficiently trap ferric-  
673 oxyhydroxide and particulates to create organo-mineral spheroids.

674 2) A concentration of ferric iron and OM within and around the granules provides ideal  
675 conditions for iron reduction within the granules, some of which could have been  
676 non-biological. Hydro-magnetite is produced during these early diagenetic processes  
677 as a precursor to magnetite.

678 3) Fluid and gas content builds within the granules, fuelled by heterotrophic  
679 metabolisms and non-biological decomposition of OM. This leads to crystallisation of  
680 silica into large quartz crystals within the granules and minor carbonate formation  
681 around the granules.

682 4) Carbonate and apatite minerals form along with OM inside the granules as  
683 diagenetic processes liberate <sup>13</sup>C-depleted carbon and phosphorus from biomass.

684 5) Ensuing diagenesis dehydrates granules leading to septarian cracks, which cut  
685 through the previous layers of magnetite and haematite.

686

### 687 **5.3 Diagenetic chemically-oscillating reactions and granule formation**

688 Chemically-oscillating reactions are examples of non-biological, non-equilibrium,  
689 oxidation-reduction reactions, which produce fractal patterns of curved equidistant  
690 laminations, which expand on timescales as short as a few minutes. These reactions usually  
691 include carboxylic acids, such as malonic acid in the case of the Belousov–Zhabotinsky (BZ)  
692 reaction, and oxidants like bromate and sulphate (Zaikin and Zhabotinsky, 1970). An  
693 equation can be written for this chemical reaction as follows:

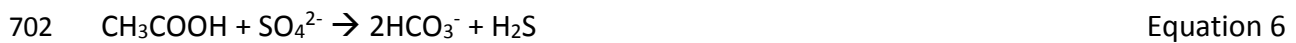


Equation 4

695 In an early diagenetic environment, similar reactions may occur through the oxidation of  
696 organic acids from the breakdown of microbial OM (Papineau et al., 2017). In ferruginous  
697 environments, a likely reaction may proceed as the oxidation of acetic acid with ferrihydrite  
698 (Fig. 13J-M):



700 Alternatively, if sufficient sulphate was present in pore waters, then sulphate may  
701 spontaneously oxidise organic acids via the following equation:



703 In these equations, “CH<sub>3</sub>COOH” is used as generalisation for carboxyl groups in humic acids  
704 representing unmetamorphosed Palaeoproterozoic OM. Should these reactions produce  
705 concentrically-laminated patterns akin to those in the BZ reaction (Vanag and Epstein, 2003;  
706 Zaikin and Zhabotinsky, 1970), then it would be plausible to find these concentric patterns,  
707 and their reaction products in the geological record. It has been demonstrated experientially  
708 that non-biological oxidation of glucose (proxy for biological OM) with ferrihydrite (akin to  
709 Equation 2) produces rounded siderite structures (carbonate rosettes) similar to those in IFs  
710 (Kohler et al., 2013). Carbonate rosettes have also been recognised in the Gunflint and  
711 Brockman iron-formations (Kohler et al., 2013). Also, carbonate rosettes are found in the  
712 Kipalu, Akaitcho River and Frere GIFs (Fig. 9J; 10C), where they are formed of ankerite and  
713 dolomite respectively. In some cases, they contain nanoscopic inclusions of haematite and  
714 notably micron-sized OM (Fig. 10E). These observations suggest that the carbonate rosettes  
715 may have formed from oxidation of OM, possibly through chemically-oscillating reactions as  
716 was proposed in other granular chert and phosphatic stromatolites (Papineau et al., 2016).  
717 However, an alternative explanation for the formation of carbonate rosettes may be the

718 preferential dissolution of carbonate cores. During late diagenesis, significant chemical  
719 differences in the composition of the carbonate between the cores and rims of the crystal  
720 may lead to leaching of material from the core. For instance Fe-rich cores may be replaced  
721 by ankerite rims, during Mg replacement, or dolomitization type processes. However, the  
722  $\delta^{13}\text{C}_{\text{Carb}}$  values for these two GIFs show moderately depleted values from -5.1 to -9.0‰,  
723 supporting an origin for the carbonate rosettes involving the oxidation of OM and variable  
724 dilutions with seawater carbonate.

725           Granules in the Akaitcho River, Kipalu, and Frere GIF generally do not exhibit  
726 concentric morphologies of iron-oxide minerals and they often have irregular sub-spheroidal  
727 shapes. Diagenetic carbonate rosettes are common in the intergranular space of these GIFs,  
728 while granules in the Frere GIF often contain carbonate (Fig. 11C, H). Rarely within some  
729 granules, concentric haematite rosettes occur, such as in the Akaitcho River and Frere GIFs  
730 (Fig. 10H). Haematite rosettes are also common features of both modern-day Fe-Si vent  
731 deposits, and Precambrian and Phanerozoic IFs, but are debated as to what their origin may  
732 be. These rosettes have been interpreted as crystallisation effects of iron-silica gels (Grenne  
733 and Slack, 2003), diagenetic reaction products (Heaney and Veblen, 1991), clumping of  
734 particulates (Rasmussen et al., 2013), abiogenic precipitation (Sun et al., 2012) or  
735 microfossils (Laberge, 1973).

736           Isopachous quartz around granules in the Kipalu GIF suggest the granules were  
737 formed before silica infilled the pore space between granules cementing them together.  
738 Therefore if BZ-type reactions produced the granules, they should not have isopachous rims,  
739 as the granules would have formed *in-situ* before infilling of silica cement. This rationale is  
740 reinforced by the presence of haematite microfossils which emanate from granules and are



741 preserved between them (Fig. 9C), demonstrating that the granules had formed before  
742 diagenesis allowing microbes to live between them.

743         Based on our data (Table 4), we propose that granules in the Biwabik, Nastapoka,  
744 and Chuanlinggou GIFs preserve reactants and products of possible chemically-oscillating  
745 reactions as well as some morphological features from such reactions. In the Biwabik and  
746 Nastapoka GIFs, a common feature of granules is reduced inner rims of magnetite, followed  
747 by more oxidised, haematitic, concentric rims (Fig. 6E; 7A; 8B). Similarly, in the  
748 Chuanlinggou GIF some siderite granules have reduced rims of pyrite (Fig. 5B), and  
749 carbonate-chamosite granules in the Frere GIF have crystals of magnetite which occur along  
750 the margins-. These reduced mineral rims may represent the outward diffusion of reaction  
751 products (i.e. magnetite, pyrite), as ferric iron and sulphate were reduced in reactions such  
752 as equations 5 and 6. OM-bearing apatite associated with carbonate inside roughly 20% of  
753 granules provides strong evidence for biomass oxidation inside granules (Fig. 6E; 7D-F). The  
754 coarser crystal size of quartz or siderite inside the granules, relative to their surrounding  
755 matrix (Fig. 5B; 6B; 7B; 8B; 9I;11F), suggests longer growth times for the crystals, across  
756 different stages of diagenesis. Combined with the occurrence of septarian structures  
757 pinching toward granule centres, these features suggest the interiors of the granules were  
758 relatively fluid-rich before dehydration (Fig. 8B; 9H; 11F). A fluid-rich interior of the granules  
759 would also promote the preferential coarsening of crystals inside the granules prior to fluid  
760 escape, by allowing longer times for precipitation and crystallisation. Subsequent  
761 dehydration during diagenesis would incur shrinkage and septarian cracks. A fluid-rich  
762 interior of granules is consistent with a chemical-oscillatory model that would lead to the  
763 production of volatiles through the oxidation of OM releasing H<sub>2</sub>O and CO<sub>2</sub>.

764 Biogeochemical reactions may also be catalysed by heterotrophic microorganisms  
765 and have been proposed to account for the association of isotopically light carbonate and  
766 magnetite in Hamersley BIFs (Heimann et al., 2010). Experimental studies suggest abiotic  
767 and biotic iron-oxidation and reduction reactions proceed at almost indistinguishable rates  
768 (Ionescu et al., 2015), which makes separation of the two processes difficult. Mineralogical  
769 observations show that oxidation-reduction reactions occurred within granules and possibly  
770 led to curved equidistant laminations around them. Besides, while granules from the  
771 Akaitcho River, Kipalu and Frere GIFs lack sufficient products of these chemically-oscillating  
772 reactions, these other GIFs contain carbonate-haematite rosettes that also suggest a role for  
773 these reactions, although the different diagenetic conditions for these remain unclear and  
774 will be the subject of future investigations.

775

#### 776 **5.4 Granules as a product of mechanical agitation?**

777 Evidence for the formation of GIFs from mechanical reworking has come from  
778 geological observations such as cross-bedding, detrital minerals, and other indicators of  
779 shallow-marine, high-energy settings, as well as the relatively small lensoidal outcrops of  
780 GIFs in comparison to the larger laminated silicate-BIFs in which they occur (Table 4).  
781 Additionally, the similarity in rare earth element profiles of micro-banded and overlying GIF  
782 units have been used to argue for one precipitation mechanism for both units, thereby  
783 leaving mechanical reworking as the cause for the physical differences (Beukes and Klein,  
784 1990). Furthermore, in the Sokoman GIF in the Ferriman Group of Québec, Canada, the  
785 restricted occurrence of haematite microfossils inside granules and their truncation at  
786 granule boundaries has been used as evidence to suggest the granules are rounded detrital

787 grains (Knoll and Simonson, 1981). This mechanical agitation model generally implies that  
788 laminated silicate-BIF formed through precipitation in quiet and shallow water,  
789 subsequently siliceous-ferruginous gels were disrupted by traction currents generating  
790 siliceous-ferruginous granules, which were deposited in deeper water as lensoids in silicate-  
791 BIFs (Pufahl and Fralick, 2004). A stratified water column has been used to explain the  
792 observed differences in iron-oxide minerals preserved in GIFs (Akin et al., 2013; Pufahl and  
793 Fralick, 2004), whereby magnetite-rich iron formations were deposited in deeper, quiet  
794 waters and haematite-rich iron formations were deposited in shallow, well-mixed waters.

795         The selective distribution of magnetite and haematite in and around granules argues  
796 against physical reworking events (Table 4). Wave-action would deposit material randomly,  
797 instead of generating granules with internal magnetite rims surrounded by fine, concentric  
798 haematite layering (Fig. 6E, 7B, 8B). Additionally, mechanical abrasion would not  
799 concentrate carbonate, apatite and OM preferentially within granules (Fig. 6E, 7D-F). Also,  
800 multiple granules bound by fine, disseminated, concentric layers of nanoscopic haematite  
801 could not have formed in an energetic environment, as these delicate structures would  
802 easily be disrupted. However, granules from the Kipalu, Akaitcho River, and Frere GIFs do  
803 not exhibit magnetite rims or concentric layering (Fig. 9A; 10A; 11A); yet some carbonate-  
804 haematite granules in the Frere GIF do have euhedral magnetite grains along the margins  
805 (Fig. 11G-H). Importantly, these GIFs form jasper lenses in silicate BIF, in contrast to the  
806 more laterally continuous beds of the Biwabik GIFs. The mixture of detrital bearing minerals  
807 in the Kipalu, Akaitcho River and Frere GIFs supports mechanical re-working as a partial  
808 origin for the granule structures. The angular and structureless nature of some haematite  
809 granules in the Kipalu, Akaitcho River and Frere GIFs (Fig. 10A; 11A) therefore could be  
810 consistent with formation by either a mechanical abrasive model or via aggregation of silica

811 colloids (Stefurak et al., 2015). However, if silica aggregation was playing a role in granule  
812 formation, then the GIF should not form discrete lensoids in outcrop but rather form  
813 pervasive beds. Therefore, the lensoid outcrops of these GIFs, the shape and mineralogy of  
814 the granules and the presence of detrital phases like quartz clasts (Fig. 9G; 11D), round  
815 zircons (Fig.4G) and Al-clays (Fig. 4B; 10B; 11C), suggest these GIFs may have been formed  
816 partly by the mechanical working of haematitic-siliceous gels on shallow seafloors (Table 4).

817 Chamosite and minnesotaite commonly occur inside granules in the Nastapoka and  
818 Frere GIFs with rims of haematite (Fig. 8D-F; 11A). Stilpnomelane granules occur without  
819 iron-oxide rims in other Frere samples (Fig. 11C), and OM granules occur with chamosite  
820 (Fig. 11F). These assemblages are consistent with the displacement and moulding of  
821 laminated Fe-silicate BIFs into granules composed of silicates and iron-oxide, or in the case  
822 of OM granules, the displacement of OM-rich silicate layers. These OM granules are similar  
823 to OM granules in dolomite, of the ca. 2,000 million year old Duck Creek carbonate, in which  
824 microfossils occur within and around granules (Knoll et al., 1988), like filaments in the Kipalu  
825 GIF. Relatedly, microfossils restricted to granules in the 1,900 million year old Sokoman GIF  
826 have been used to infer the granules formed prior to diagenesis (Knoll and Simonson, 1981).  
827 Such observations are consistent with mechanical reworking of fossiliferous sediments in  
828 some GIFs, but we conclude that biological processes and chemically-oscillating reactions  
829 during OM oxidation cannot be ignored and can contribute to the mineralogy, geochemical  
830 compositions, and morphology of granules.

831

## 832 **6.0 Conclusions**

833 Angular and structureless haematite granules from lensoid outcrops of the Akaitcho  
834 River and Frere GIFs lack delicate morphologies, such as concentric mineral layering, and  
835 instead preserve detrital quartz and clay phases within and around granules. These  
836 observations suggest that mechanical sedimentation processes largely contributed to these  
837 particular GIFs (Table 4). The presence of  $^{13}\text{C}$ -depleted carbonate rosettes associated with  
838 OM in these GIFs suggest that diagenetic oxidation of OM occurred, possibly via chemically-  
839 oscillating reactions, which could have influenced granule morphology.

840 In contrast, granules from the Kipalu GIF often contain well preserved, well-rounded  
841 morphologies with homogeneous mineral assemblages along with intergranular  $^{13}\text{C}$ -  
842 depleted ankerite rosettes, suggesting that limited oxidation-reduction and BZ reactions  
843 occurred. The presence of isotopically light OM and microfossils within and around  
844 haematite Kipalu granules implies an active biological environment of deposition, perhaps  
845 with multiple generations of microbes inhabiting both the water column in which the  
846 granules formed, and in between granules after sedimentation. These granules, therefore,  
847 likely were formed prior to diagenesis possibly through a combination of mechanical  
848 working of haematitic-siliceous gels, and biologically-controlled iron precipitation that may  
849 have formed clumps of iron in the water column, along with limited BZ reactions that  
850 occurred during later diagenesis in the intergranular matrix.

851 In contrast, granules from the Chuanlinggou, Biwabik and Nastapoka GIFs preserve  
852 fine mineral laminations of haematite and magnetite, or siderite and pyrite, and internal  
853 mineral associations of OM, apatite and carbonate, unlikely to have been preserved or  
854 formed by mechanical reworking of ferruginous-siliceous gels (Table 4). Reworking of  
855 microbial mats may also create granules of OM and silicates (Fig. 11F). Deposition of

856 microbial mat “rip ups”, or colonies of microbes in the water column may mix with ferric  
857 iron and oxidise the OM in these mats. Oxidation of this OM may initiate chemically-  
858 oscillating reactions, creating spherical granules with reaction products dispersed as curved,  
859 equidistant laminations of haematite, magnetite and pyrite, along with apatite and  
860 isotopically light carbonate.

861           Alternatively, the mineralogical and structural characteristics of granules in the  
862 Chuanlinggou, Biwabik and Nastapoka GIFs and their associations with stromatolites and  
863 microfossils, support a more direct biological origin for the granules. We postulate that  
864 heterotrophic bacteria oxidised OM deposited in sediments coupled to ferric iron or  
865 sulphate reduction, producing magnetite or pyrite-rimmed granules respectively. In  
866 addition, symbiotic relationships with autotrophic microbes, such as cyanobacteria or  
867 photoferrotrophs, and iron- or sulphate-reducing bacteria, may have produced concentric  
868 haematite-magnetite layers around some granules by fixation of iron-oxyhydroxides during  
869 microbial growth cycles.

870           The presence of isotopically-light OM in association with <sup>13</sup>C-depleted carbonate,  
871 apatite and microfossils within and around some granules in six worldwide  
872 Palaeoproterozoic GIFs, indicate metabolic activities may play a key role either directly or  
873 indirectly in granule formation. Granules and rosettes, therefore, may be viewed as a  
874 biosignature of OM oxidation and have implications for other granules, including in  
875 Eoarchean iron formation from the Nuvvuagittuq Supracrustal Belt (Dodd et al., 2017),  
876 microfossil structures in Palaeoarchean black chert from the Apex Fm (Schopf and  
877 Kudryavtsev, 2012), microfossils within granules from the Doushantuo Fm (Qu et al., 2017;  
878 She et al., 2014), and haematite concretions on Mars (Ray et al., 2016).

879

880 Acknowledgements

881 M.S.D. and D.P. acknowledge support from UCL and the London centre for Nanotechnology,  
882 and a Doctoral training grant from Engineering and Physical Science Research Council, UK. D.P. and  
883 M. L. F. also thank the NASA Astrobiology Institute (grant # NNA04CC09A), the Carnegie Institution  
884 of Washington, the W. M. Keck Foundation (2007-6-29), and Carnegie of Canada for funding  
885 fieldwork in the Animikie, Akaitcho River, Nastapoka, Belcher Groups of Canada and the United  
886 States. The crew of S/V Kakivaq and Arctic Kingdom Polar Expeditions are thanked for logistical  
887 support in the Hudson Bay, and the Nunavut Research Institute, Qikiqtani Inuit Association, and CLEY  
888 are thanked for permits allowing scientific research on Inuit-owned lands. Z.S. and  
889 D.P. acknowledge financial support from the National Natural Science Foundation of China (grant #  
890 41272038) for field work in the Hutuo and Changcheng Groups of China. D.P. thanks the Geological  
891 Survey of Western Australia for access and support in the core library and W. Bleeker and D.A.D.  
892 Evans for enabling field work in the East Arm of the Great Slave Lake. We also thank J. Davy for  
893 assistance with sample preparation and SEM analyses, and W. Bleeker for discussions that improved  
894 this manuscript.

895

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# Figure 1

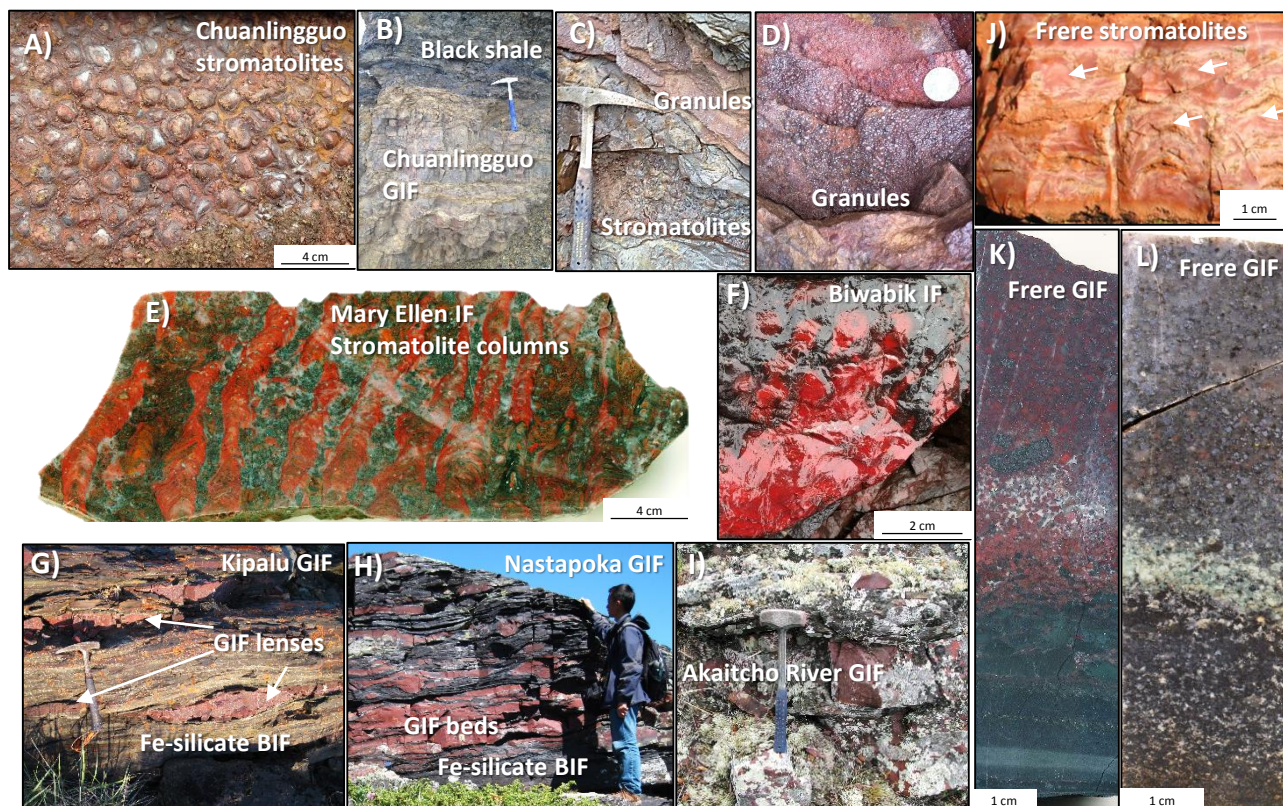


Figure 1. Field and sample images of iron formation (IF) in this study. A) Field outcrop of columnar stromatolites from the chuanlingguo IF. B) Conformable contact between black shale and chuanlingguo IF (hammer 50cm long). C) Field outcrop of stromatolite and granule-bearing beds in the chuanlingguo IF. D) Magnified image of chuanlingguo granule bed. E) Slab of stromatolitic IF from the Mary Ellen mine in the Animikie group, Biwabik Fm. F) Field outcrop of Stromatolites in the Biwabik IF. G) Field outcrops of the Kipalu GIF occurring as lenses and beds in Fe-silicate BIF. H) Field outcrops of the Nastapoka GIF occurring as lenses and pinching and swelling structures in Fe-silicate BIF. I) Outcrop of lenses of Akaitcho River GIF from the Great Slave Supergroup, J) Putative stromatolites in the Frere jasper with white arrows showing centimetre-size non-branching columns, K-L) TDH26-series core samples of the Frere GIF showing two samples with high and low haematite content K) TDH26-247.95 and L) TDH26-262.4

## Figure 2

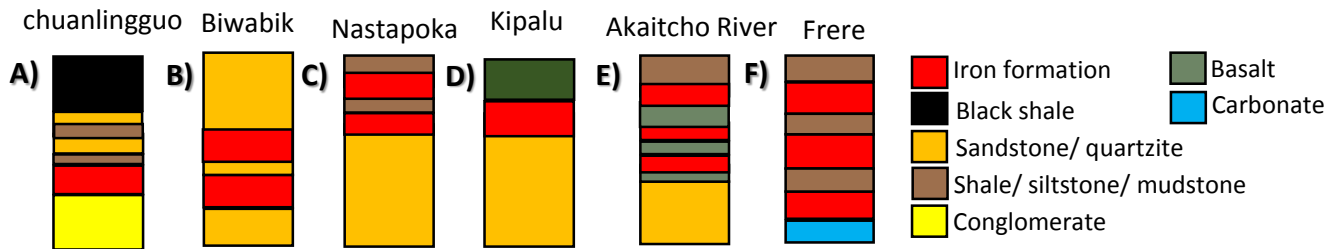


Figure 2. Simplified stratigraphic columns of the IF samples studied, showing relative bed thickness not to scale. Colours represents the main rock types for each of these IF. The A) Chuanlingguo IF in the Changcheng Group (Luo et al., 2014), B) Biwabik IF in the Animike Group (Ojakangas et al., 2011), C) Nastapoka IF in the Nastapoka Group and D) Kipalu IF in the Belcher Group (Chandler, 1984), E) Akaitcho River IF in the Great Slave Supergroup (Roscoe et al., 1987; Hoffman, 1969) and F) Frere IF in the Eeraheady Group (Pirajno et al., 2009). Iron formation thicknesses variable, columns not to scale.

## Figure 3

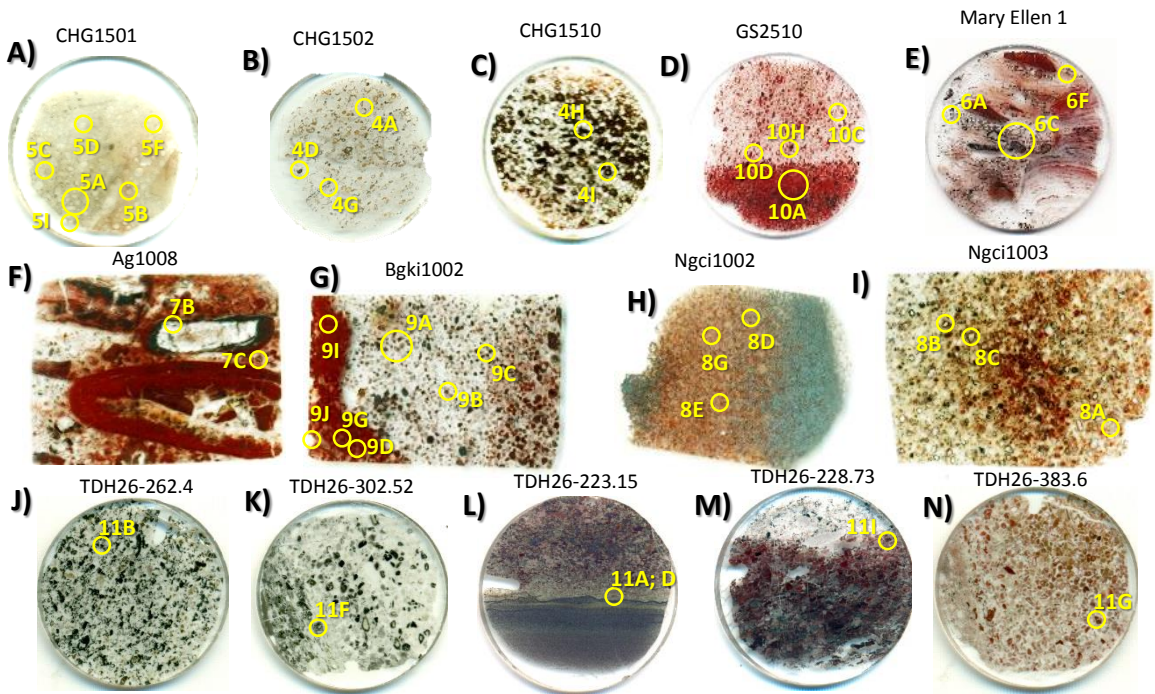


Figure 3. Thin sections (TS) of the samples studied in this work. A) TS of Chuanlingguo siderite GIF, B-C) TS images of iron-oxide Chuanlingguo GIF, D) TS scan of Akaitcho River GIF, E) TS image of Biwabik stromatolitic GIF from Mary Ellen mine, F) TS image of Biwabik IF from Thunderbird mine, G) TS image of Kipalu GIF from Flaherty Island, H-I) TS image of Nastapoka GIF from Clark Island, J-N) TS images of Frere GIFs from drill core TDH26 with depth in meters. All images presented in this study are located by their figure panel numbers written in yellow. All circular TS are 2.5cm in diameter, whereas rectangular sections are 3x2cm.



# Figure 4

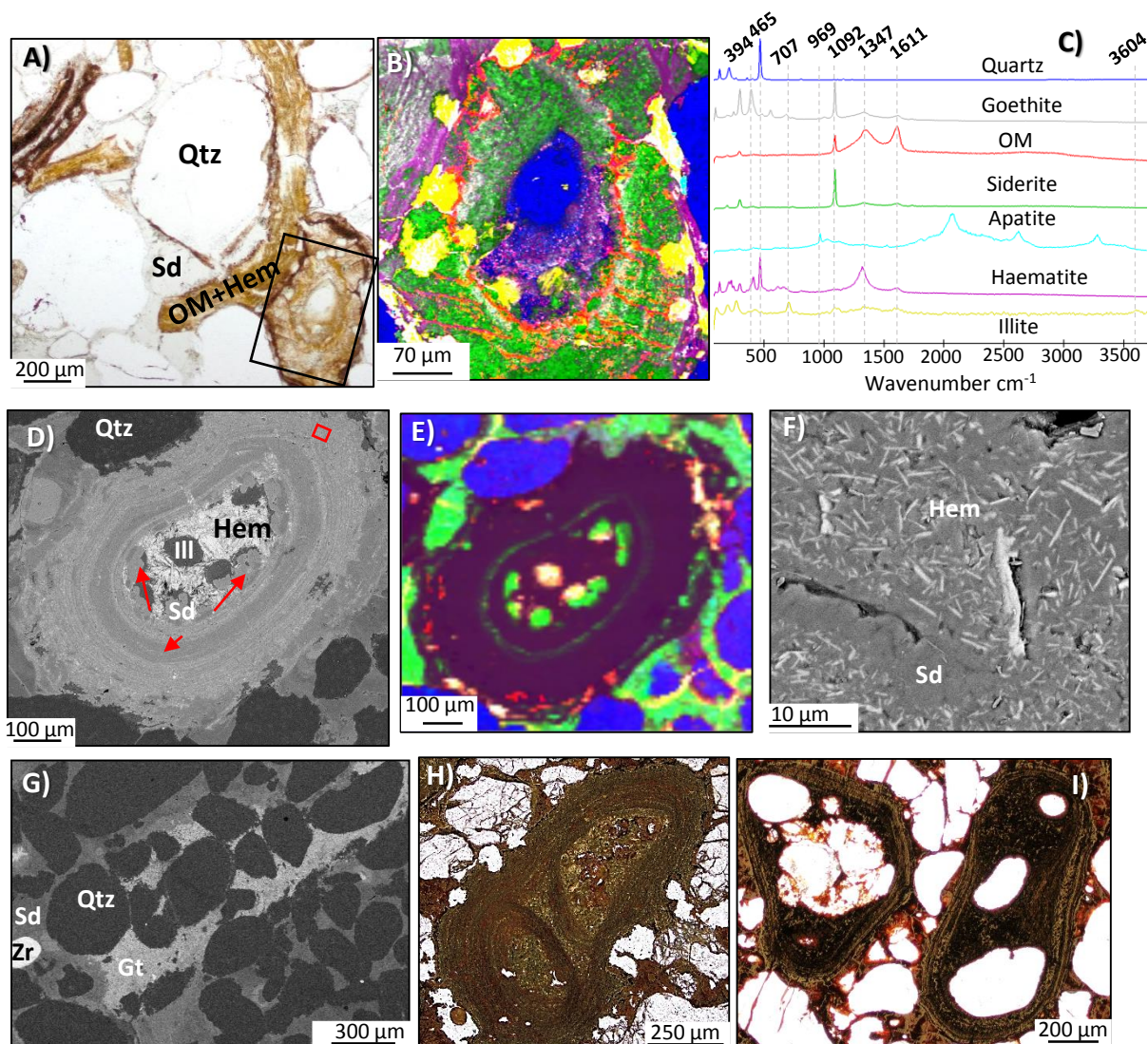


Figure 4. Concentric iron-oxide and siderite granules of the chuanlingguo GIF (*CHG1502*, *CHG1510*) A) Transmitted Light (TL) image of granule and mats of OM, haematite/ goethite, clays and carbonate. B) Raman map of granule boxed in A. C) Representative Raman spectra for this figure. D) Back scattered electron (BSE) image of haematite siderite granule. E) Raman map of granule in D. Black area is a mix of microscopic haematite in siderite, box corresponds to panel F. F) BSE image of boxed area in D. G) Backscatter image of detrital quartz and zircon grains. H) Doubly bound haematite+goethite granules without a central core. I) Haematite+goethite granules formed around multiple detrital non-centred quartz grains. Qtz = Quartz, Ill = illite, Hem = Haematite, Gt = Goethite, Sd = Siderite, OM = organic matter, Zr = zircon

# Figure 5

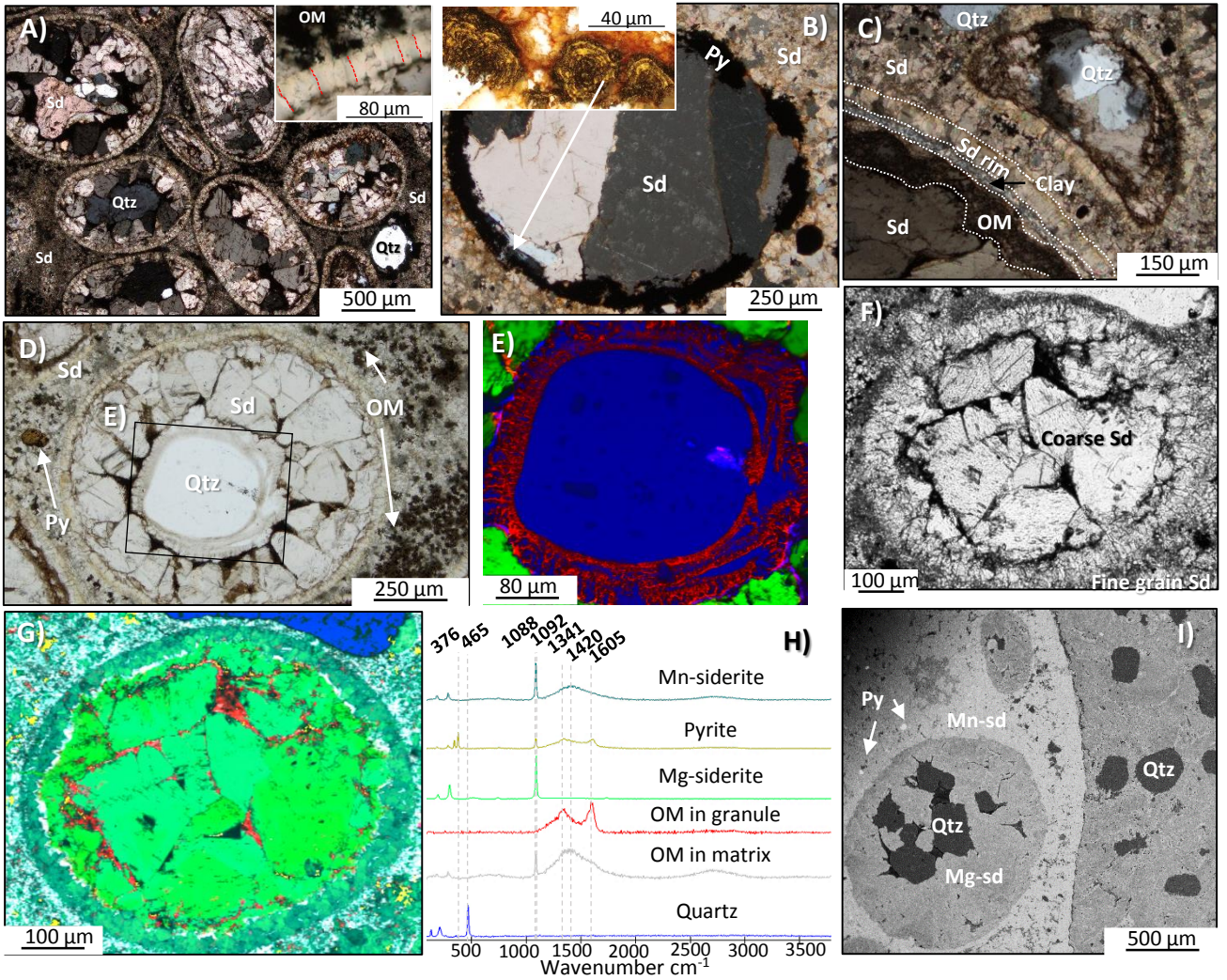


Figure 5. Pyrite-siderite granules in the chuanlingguo GIF (CHG1501). A) Siderite granules, taken in cross polars (CP). Inset shows a granule margin with outward-radiating, orientated siderite crystals delineated by red dashes. B) CP image of siderite granule that contains coarse siderite crystals relative to the matrix. The margins of the granules are formed of spherical aggregates of pyrite (inset taken in reflected and transmitted light). C) Siderite granule with layered rims of OM and clays. D) Siderite granule with detrital quartz core. OM occurs inside the granule between coarse siderite grains and in the quartz grain margin. E) Raman map of the latter detrital quartz grain surrounded by a quartz rim with outward-radiating concentric layers of OM. F) TL image of coarse siderite granule without detrital quartz. G) Raman map of siderite granule in F that shows the presence of dense OM between coarse siderite grains. H) Representative Raman spectra for the Raman images in panels E and G. I) Backscattered electron image of siderite granules that highlights the Mn-rich siderite matrix in light gray compared to Mg-rich siderite granule interior in darker gray, as well as detrital quartz in darkest gray. Py = Pyrite, Sd = siderite, Qtz = quartz.

Figure 6

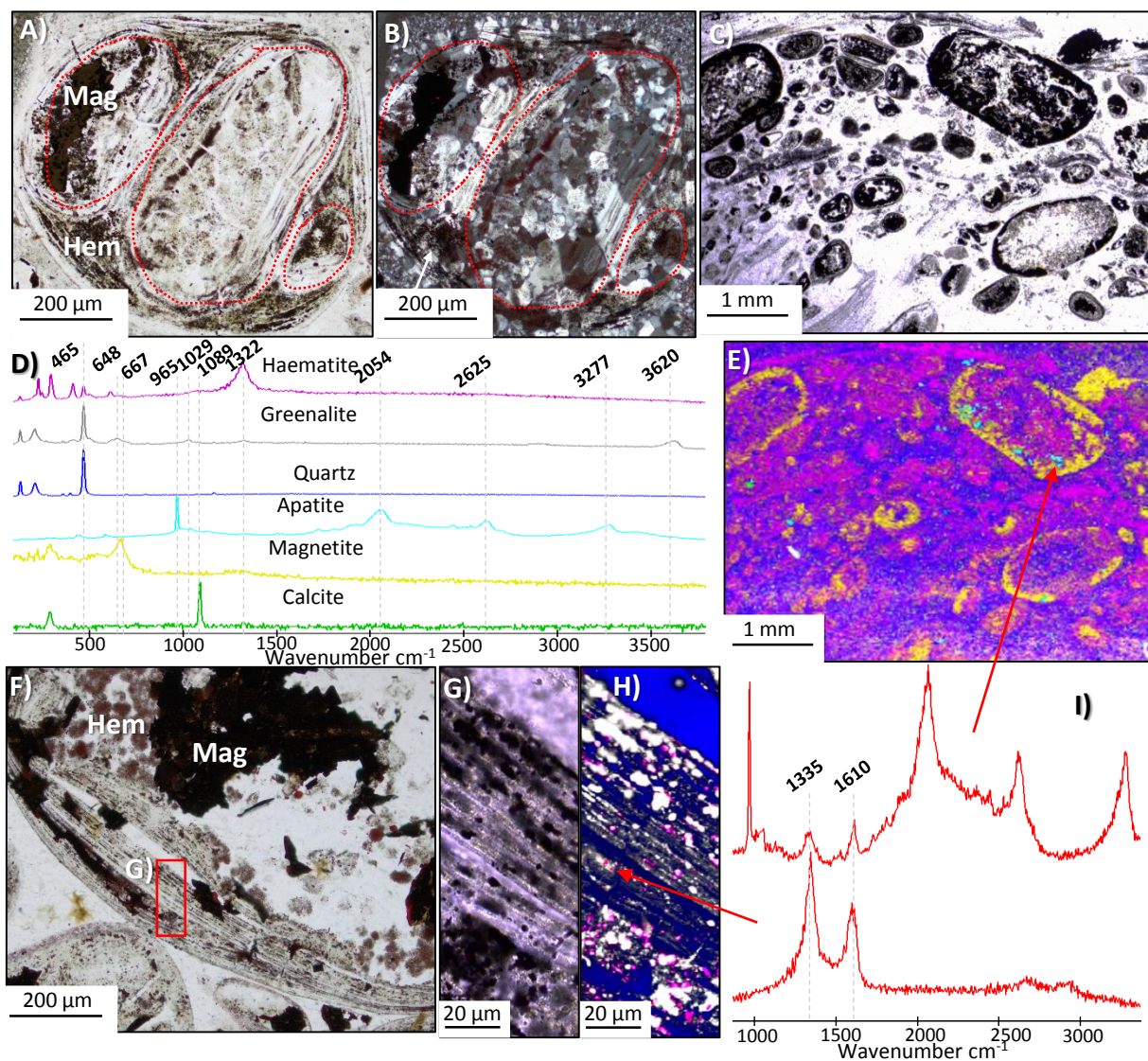


Figure 6. Magnetite and concentric rimmed granules in the Biwabik GIF from Mary Ellen mine (sample ME-B1). A) TL image of multiple bound granules. B) CP image of A showing coarser quartz within granules as opposed to the surrounding matrix. C) TL image of spheroidal granules with variable sizes. D) Representative Raman spectra for this figure. E) Raman map of C, showing the distribution of magnetite along granule rims and apatite and carbonate concentrations within the granules. F) TL image of finely laminated concentric rims around a granule. G) Increased magnification image of the concentric rims in F that shows micron-size to nanoscopic grains. H) Raman map of area shown in G with white-colour phase representing greenalite and red colour showing the location of micron-size to nanoscopic particles of OM. I) Two Raman spectra of OM inside apatite shown in E and inside quartz shown in H. Abbreviations are same as before along with Mag = Magnetite.

**Figure 7**

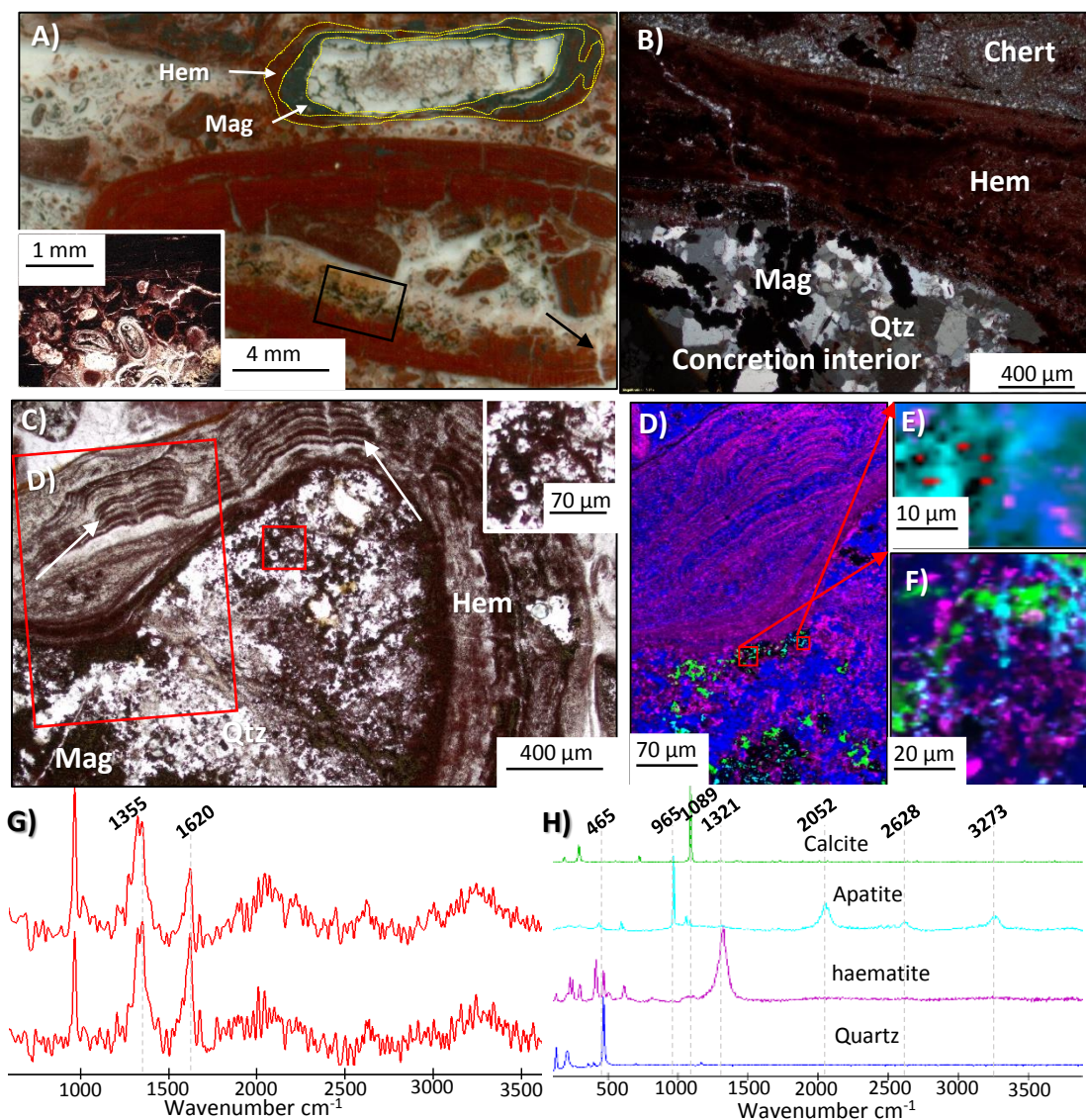


Figure 7. Stromatolitic granules and concretions from the Biwabik GIF from the Thunderbird mine (sample AG1008). A) Thin section scan of concretions with haematite and magnetite layered margins. Inset shows granules within a concretion. B) CP image a of concretion with internally coarser quartz compared to the external chert matrix. Magnetite is found within the concretion and haematite composes the rim. C) Granule with haematite, stromatolitic layering with internal haematite rosettes shown in the inset image. D) Raman image of a portion of the stromatolitic granule. E) Raman image of apatite grains inside the stromatolitic granule, which shows micron-sized inclusions of OM. F) Raman map showing the association of apatite and carbonate within the stromatolitic granule. G) Raman spectra of OM in apatite. H) Representative Raman spectra for panel D.

**Figure 8**

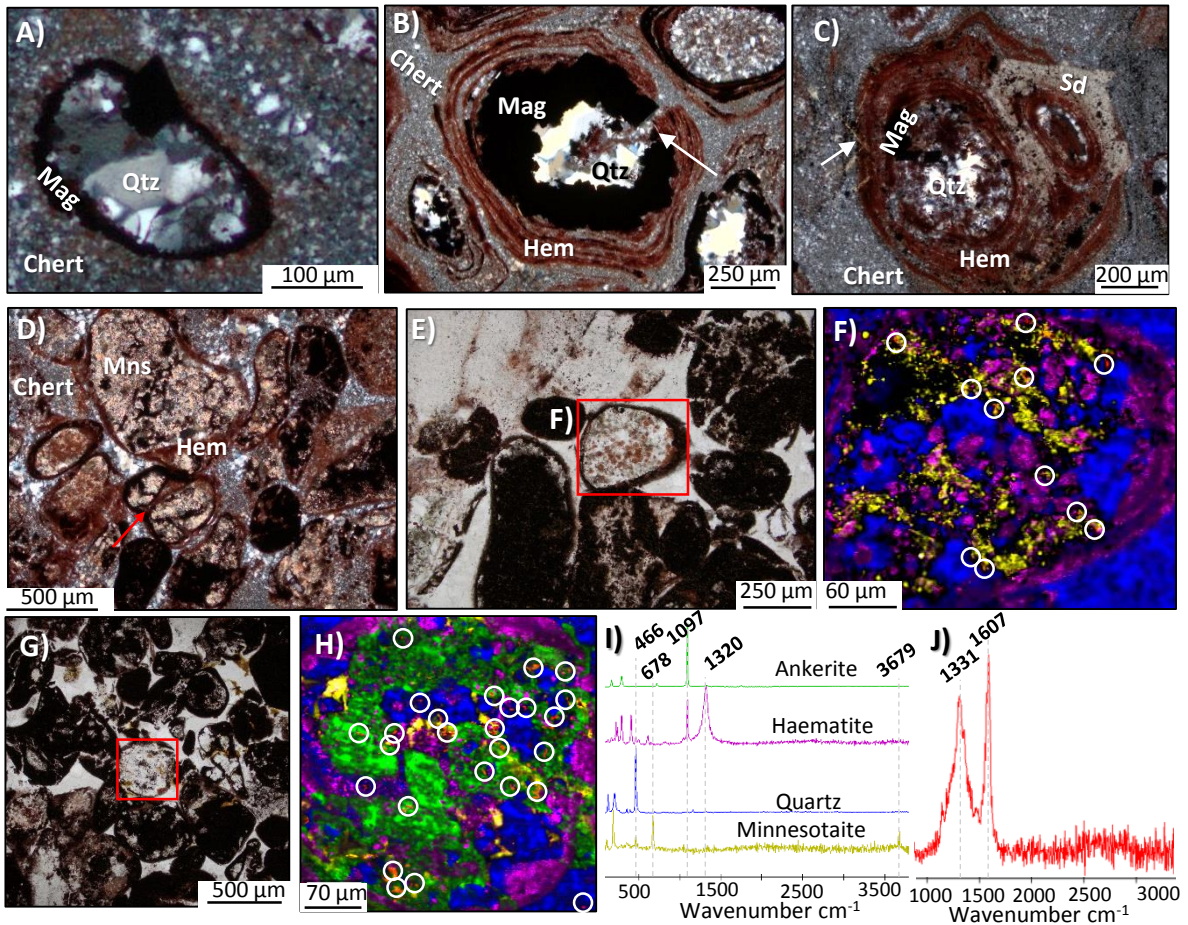


Figure 8. Magnetite rimmed granules and carbonate and minnesotaite bearing granules from the Nastapoka GIF (samples NgCi1002 and NgCi1003). A) TL image of a granule with concentric layer of magnetite and a core of coarse quartz. B) Fine concentric haematite laminations around a granule with a concentric layer of coarse magnetite and a coarse quartz centre (white arrow shows a shrinkage crack). C) Multiple granules bound by concentric laminations of haematite (white arrow points to acicular minnesotaite cutting across concentric laminations). D) CP image of granules composed of clay with rims of denser haematite. Note the binding of multiple granules by haematite rims (red arrow). E) TL image of a granule composed of clay and haematite and with microscopic spheroidal structures. F) Raman map of E that highlights the location of micron-size grains of OM (white circles). G) TL image of a carbonate granule (red box). H) Raman map of carbonate granule in G (OM in white circles). I) Representative Raman spectra for Raman maps in this figure. J) Average Raman spectrum of OM inside the granule. Mns = minnesotaite

**Figure 9**

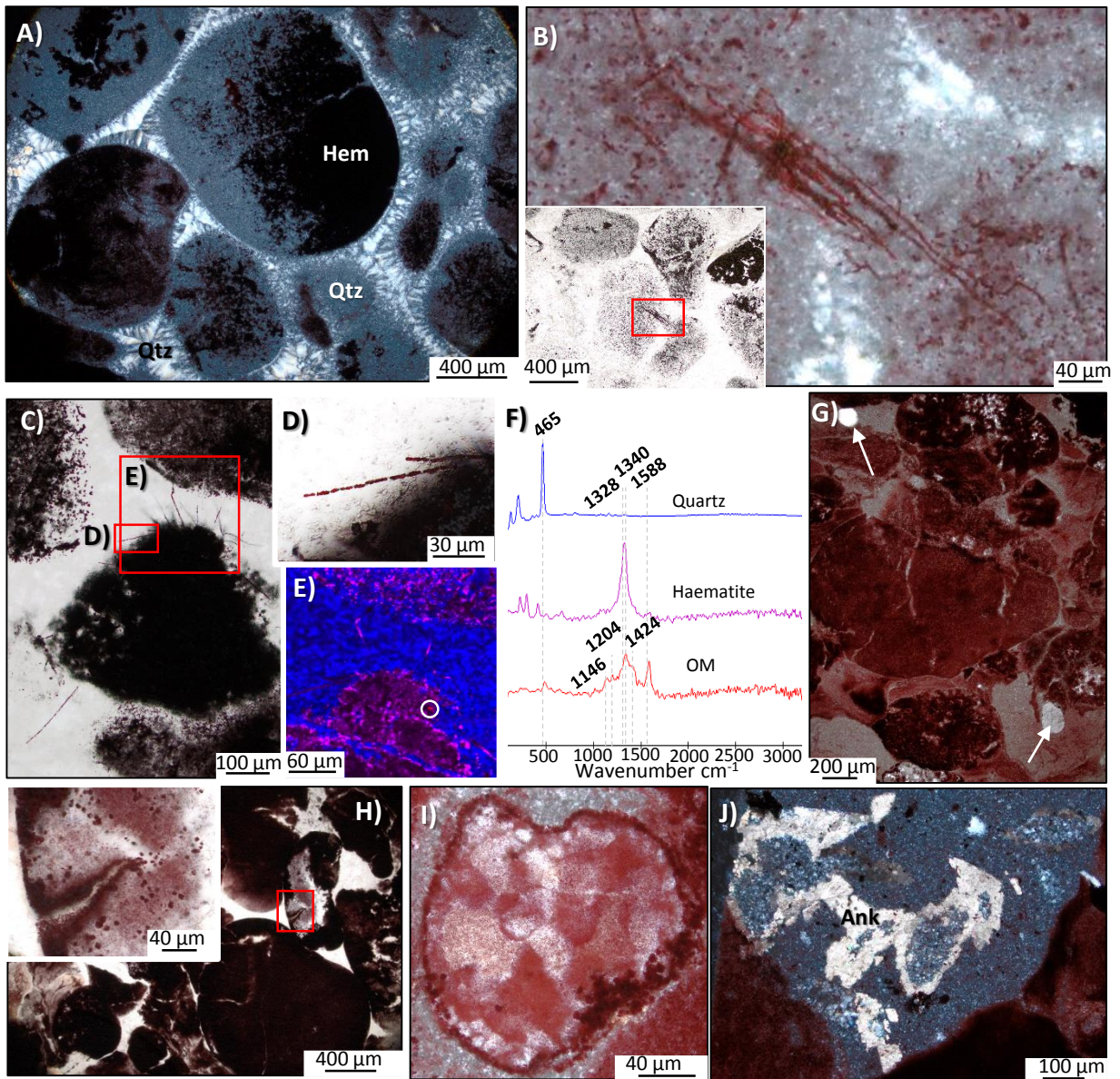


Figure 9. Granules in the Kipalu GIF (sample BgKi1002). A) Rounded haematite-chert granules in isopachous chert. Note haematite occurs mainly within granules. B) Microscopic and parallel-aligned group of haematite filaments bridging two granules. C) Haematite filaments emanating from granules. D) Increased magnification TL image of filaments in C that shows a segmented appearance. E) Raman image of granules and filaments in C, white circle highlights a micron-size particle of OM in the densest part of an haematite clump linking the group of filaments. F) Representative Raman spectra for panel E. G) Detrital quartz clasts in the chert matrix between haematite granules. H) Granule exhibiting shrinkage cracks, box corresponds to inset. I) Granule exhibiting internal quartz coarser than the surrounding matrix. J) Intergranular carbonate rosettes composed of ankerite (Ank).

Figure 10

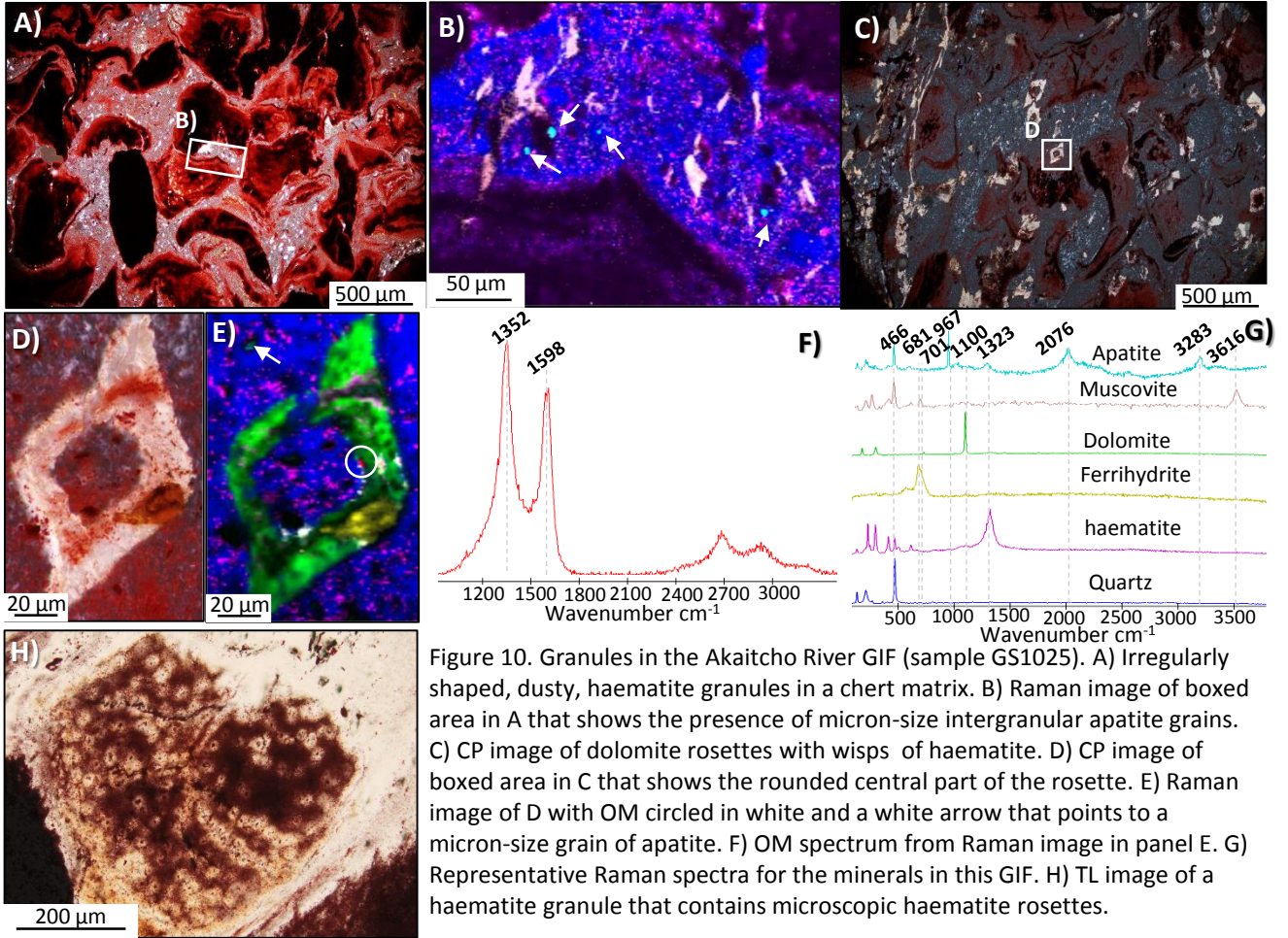


Figure 10. Granules in the Akaitcho River GIF (sample GS1025). A) Irregularly shaped, dusty, haematite granules in a chert matrix. B) Raman image of boxed area in A that shows the presence of micron-size intergranular apatite grains. C) CP image of dolomite rosettes with wisps of haematite. D) CP image of boxed area in C that shows the rounded central part of the rosette. E) Raman image of D with OM circled in white and a white arrow that points to a micron-size grain of apatite. F) OM spectrum from Raman image in panel E. G) Representative Raman spectra for the minerals in this GIF. H) TL image of a haematite granule that contains microscopic haematite rosettes.

**Figure 11**

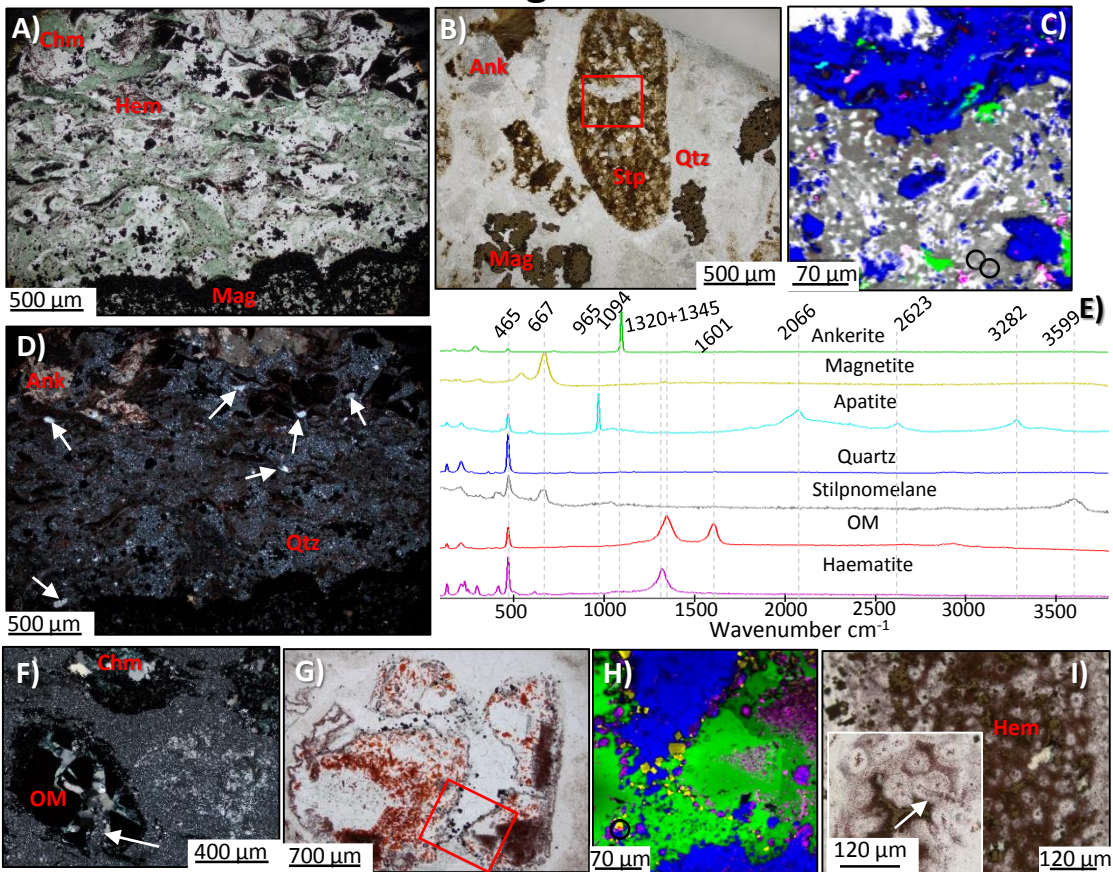


Figure 11. Granules in the Frere GIF (TDH26-series samples) A) TL image of chamosite granules with haemite rims in a chaotic mixture above a magnetite layer. B) TL image of stilpnomelane granule associated with magnetite granules and ankerite, box corresponds to panel c. C) Raman map, black circles highlight OM. D) CP image of A, arrows point to detrital quartz grains. E) Representative Raman spectra for this figure. F) CP image of OM granules with an arrow that points to a shrinkage crack. Note the coarse intragranular quartz relative to intergranular matrix. G) TL image of haematite, carbonate and magnetite granule with a box that shows magnetite inside carbonate. H) Raman image of boxed area in G that shows micron-size magnetite grains inside carbonate. I) Granule composed of haematite rosettes and, in the inset, an example of rosettes with a haematite tube shown with a white arrow . Chm = chamosite, Stp = stilpnomelane



Table 1. Elemental analyses by Energy Dispersive Spectroscopy for selected phases in selected granular iron formations.

	CHG1501	CHG1501	CHG1501	CHG1502	CHG1502	CHG1502	CHG1502	CHG1502	CHG1502	Ngci1002
	Mg-siderite	Mn-siderite	Pyrite	Siderite	Siderite	Haematite	Illite	Apatite	Zircon	Minnesotaite
<b>C</b>	14.7	12.9	-	11.1	11.0	-	-	-	-	-
<b>O</b>	34.3	30.9	5.7	38.4	31.1	18.4	38.4	37.0	36.5	49.8
<b>P</b>	-	-	-	-	-	-	-	21.3	-	-
<b>F</b>	-	-	-	-	-	-	-	4.0	-	-
<b>S</b>	-	-	41.3	-	-	-	-	-	-	-
<b>Ca</b>	-	-	-	-	-	-	-	37.7	-	-
<b>Mg</b>	5.5	-	-	12.7	4.8	-	1.2	-	-	15.7
<b>Mn</b>	-	3.2	-	-	4.3	-	-	-	-	-
<b>Fe</b>	45.6	53.0	53.1	37.8	48.8	76.2	6.2	-	-	7.0
<b>K</b>	-	-	-	-	-	-	9.4	-	-	-
<b>Al</b>	-	-	-	-	-	-	15.7	-	-	-
<b>Si</b>	-	-	-	-	-	-	29.1	-	16.7	27.5
<b>V</b>	-	-	-	-	-	1.6	-	-	-	-
<b>Ti</b>	-	-	-	-	-	3.9	-	-	-	-
<b>Zr</b>	-	-	-	-	-	-	-	-	46.8	-
<b>Totals</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>

Table 2. Stable isotope measurements of OM and carbonate in bulk rock powders of granular iron formations from the six studied late Paleoproterozoic formations.

<b>Group and formation</b>	<b>Sample name</b>	<b>TOC wt%</b>	<b><math>\delta^{13}\text{C}_{\text{org}}</math> (PDB) (‰)</b>	<b><math>\delta^{13}\text{C}_{\text{carb}}</math> (PDB) (‰)</b>	<b><math>\delta^{18}\text{O}_{\text{carb}}</math> (SMOW) (‰)</b>
Animikie Group, Biwabik Formation	AG1008	0.03	-28.6	-	-
	AG1008	0.02	-27.6	-	-
Belcher Group, Kipalu Formation	Mary Ellen B	0.04	-27.8	-12.3	+18.1
	Bgki11002	0.03	-28.0	-9.0	+21.4
	Bgki11002	0.02	-28.8		
Changcheng Group, chuanlingguo Formation	CHG1501	0.21	-27.9	-9.3	+22.3
	CHG1501	0.16	-29.9		
	CHG1502	0.04	-21.7	-8.5	+21.1
	CHG1507	0.02	-26.0	-	-
Great Slave Supergroup, Akaitcho River Formation	CHG1510	0.03	-28.0	-7.6	+15.2
	GS1025	0.03	-28.0	-5.1	+14.7
	GS1026	0.04	-26.7	-6.7	+19.4
Nastapoka Group, Clark Island	Ngci1002	0.02	-26.4	-	-
	Ngci1003	0.27	-36.1	-	-
	TDH26-223.15	0.02	-27.7	-11.8	+14.8
Eeraheady Group, Frere Formation	TDH26-262.4	0.03	-23.8	-16.3	+14.1
	TDH26-302.52	1.56	-34.3	-	-
	TDH26-383.6	-	-	-3.9	+14.7

\* Where values are absent, a dash mark is used to indicate values below the detection limit.

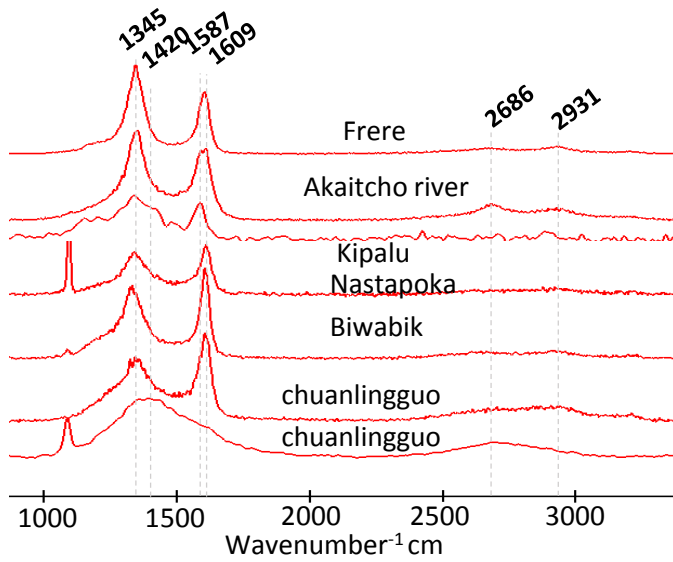


Figure 12. Summary of Raman spectra of the various types of OM identified in palaeoproterozoic GIFs

Table 3. Spectral parameters from Raman spectra of OM on Lorenz-fitted peaks along with calculated peak metamorphic crystallisation temperatures (Lahfid et al., 2010; Rahl et al., 2005)

	D1-band position	D1-band FWHM	D1-band height	G-band position	G-band FWHM	G-band height	D2-band Position	D2-band FWHM	D3-band Position	D3-band FWHM	D4-band Position	D4-band FWHM	D1-band area	G-band area	D2-band area	D3-band area	D4-band area	T Estimate Lafid	T Estimate Lafid2	T Estimate Rahl
CHG1501	1349	160	175	1607	59	250	1620	59	1510	200	1245	150	48000	22000	9000	21500	13000	202	198	274
CHG1502	1347	175	119	1605	80	151	1620	50	1510	300	1245	240	33000	17000	1000	9000	3000	245	236	250
ME-B2	1345	84	340	1596	55	230	1620	30	1510	250	1245	300	53000	22000	1000	27000	20000	272	264	291
ME-B1	1333	110	129	1604	45	162	1620	30	1510	240	1245	200	22277	11119	1000	10000	10000	272	264	251
Ngci1002	1346	146	31	1606	57	38	1620	30	1510	300	1245	250	6663	3205	200	2000	2000	300	296	239
Ngci1002	1344	160	48	1599	70	68	1620	20	1510	300	1245	300	13000	7500	200	6000	6000	257	248	254
Kipalu	1363	140	26	1597	68	24	1620	30	1510	400	1245	300	4812	2074	500	3000	2000	218	212	295
Great slave	1350	90	205	1589	43	162	1620	43	1510	100	1245	270	22300	6500	5000	4000	4000	317	317	310
TDH26_302.52	1345	78	280	1601	51	290	1620	20	1510	150	1245	300	48905	25000	3000	8000	15000	330	334	293

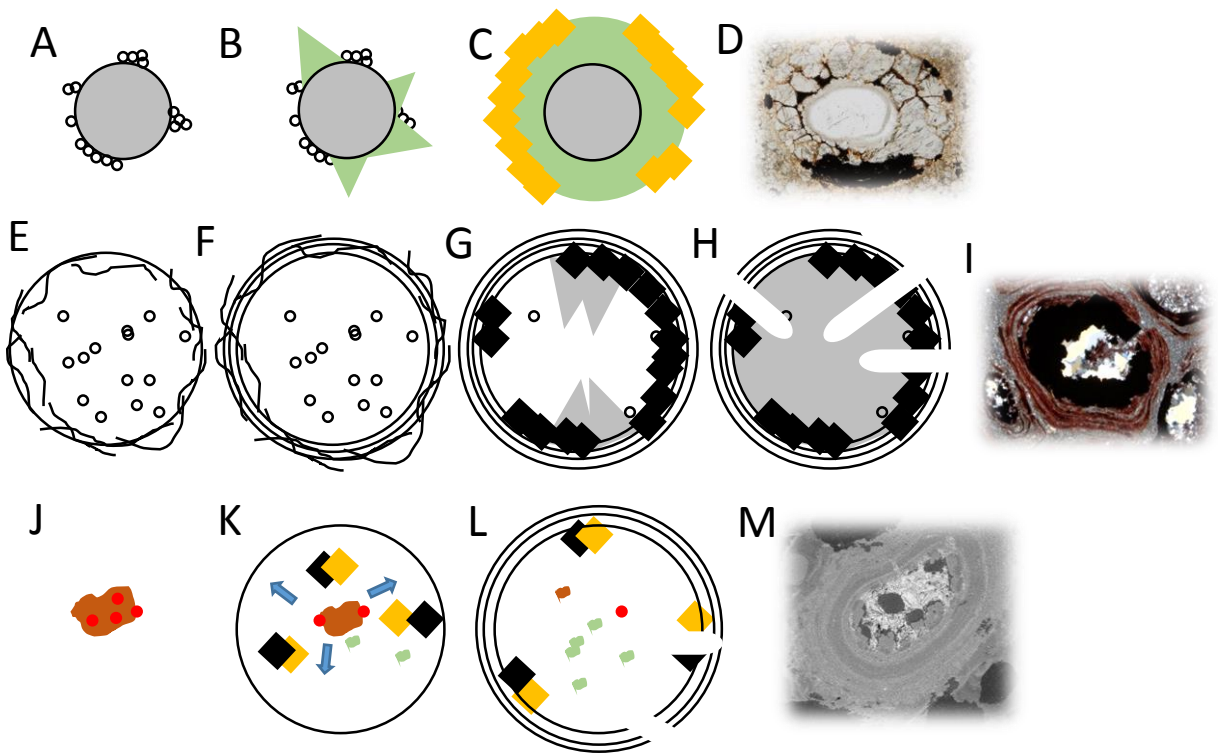


Figure 13. Models of granule formation via direct microbial activity in siderite GIF (A-D), iron-oxide GIFs (E-I) and chemically-oscillating reactions (J-L). A) Sulphate-reducing bacteria (white disks) colonise a detrital quartz grain (grey) and utilise sulphate to oxidise OM. B) Bicarbonate is produced and slowly forms siderite crystals (green). C) Diagenetic pyrite (yellow cubes) forms along rims of siderite granules. D) TL image of pyrite-siderite granule interpreted to have formed by this process. E) Colony of microbes (black circles and filaments) formed in sediments. F) Bacterial growth builds concentric layers of iron-oxyhydroxides (black circles). G) Reduction of iron-oxyhydroxides with microbial OM produces magnetite rims (black cubes) during later diagenesis either via microbial or abiotic redox reactions, production of volatiles keeps granules fluid-rich and promotes slow growth of large quartz grains (grey). H) Dehydration of the granules produces septarian cracks (white lines) cutting through the layers and the coarse quartz interior. I) TL image of iron-oxide granule interpreted to have formed by such processes. J) Microbial OM and extracellular polymeric substances (brown) deposited in the sediments under oxidising conditions (red). K) Oxidation of OM with ferric iron or sulphate produces chemical waves in the sediments pushing outwards reaction products (magnetite or pyrite – black or yellow cubes) that form carbonate minerals as the reaction proceeds (green). L) Cessation of reaction leaves reaction products around the granule rims along with other phases such as ferric oxyhydroxides which preserves chemical wave patterns.

Table 4. Comparison of observations compatible or not with the three models discussed for the formation of granules.

Observations	Figure	Wave agitation model	Chemically-oscillating model	Biological model
Rounded structure	4D;5A;6C;7I;8B;9A	Yes; Consistent movement of granules along the sediment surface	Yes; A rounded structure is predicted from chemical waves during OM oxidation	Yes; Biological growth around a core could lead to growth of microbial layers
Fine laminations	4D;6A;7J;8B	No; Wave movement is unlikely to preserve fine laminations around granules	Yes; A chemical oscillatory model based on a BZ type reaction could produce fine laminations	Yes; Microbial growth often produces fine laminations in microbialites
Discontinuous rims	7A	Yes; Wave movement can produced irregular broken edges around granules	No; A chemical oscillatory model predicts regularly spaced rims	Yes; Microbial growth can produce variable layering
Reduced rims	4E;5B;6E;7B;8B;11K	No; Mechanical agitation does not lead to the formation of reduced phases along the rims of granules	Yes; Outward-propagation of reduced reaction products could form reduced phases along granule rims	Yes; Layered microbialites have anoxic interiors that could form reduced minerals along granule rims
Multiply bound granules	4H;6A;8C-D	No; Energetic movement of granules does not lead to the binding of multiple granules by fine laminations	Yes; Generations of outward-propagating chemical waves may bind multiple layered granules in additional layers	Yes; Microbialites could possibly trap and bind multiple granules
TOC/ $\delta^{13}\text{C}_{\text{org}}$	Table 2	Yes; OM could be trapped in granules from ripped up sediment	Yes; The presence of OM is necessary for chemically-oscillating reactions	Yes; The carbon isotopic composition of OM in granules is consistent with a biological origin
Carbonate rosettes / $\delta^{13}\text{C}_{\text{carb}}$	Table 2	No; mechanical agitation is not expected for form concentrically-rounded carbonate structures nor $^{13}\text{C}$ -depleted carbonate	Yes; Chemically-oscillating reactions can produce rosette structures with $^{13}\text{C}$ -depleted carbonate	Yes; $^{13}\text{C}$ -depleted carbonate can form through biological or abiological oxidation of biomass
Authigenic apatite	4B;6E;7D;11H	No; Apatite is unlikely to be concentrated within granules by wave action	Yes; Apatite may form from the oxidation of biomass during chemically-oscillating reactions	Yes; Apatite is commonly associated with microbialites
Microfossils	7J-K;9B-D	No; Wave agitation is unlikely to concentrate microfossils inside granules nor help to preserve them	Yes; Microfossils inside granules provide OM to fuel chemically-oscillating reactions	Yes; Microfossils inside granules is direct evidence for microbial activity
Septarian cracks	7I;8B;9H;11J	Yes; Septarian cracks propagate in fluid-rich granules formed by wave agitation	Yes; Chemically-oscillating reactions occur in the fluid phase and could be promoted by dehydration causing higher concentrations of reactants	Yes; Microbial respiration can concentrate fluids within granules as OM is oxidised
Internal crystal size	5A;6B;7B;8B;9I;11J,11M	Yes; Coarser crystal sizes within granules may have formed prior to lithification and rounded by wave agitation	Yes; Coarser crystal sizes within granules may be promoted as a result of fluids retained in granules by chemical gradients	Yes; Coarser crystal sizes within granules may be prompted by wet microbial micro-environments
Irregularly shaped granule	4I; 8D;10A;11A-B,11K	Yes; Irregular and angular poorly rounded granules can form from energetic traction currents along the sediment surface	No; Chemically-oscillating reactions should promote regularly-shaped granule morphologies	Yes; Irregular microbial growth may form sharp edged and irregularly shaped granules

Detrital quartz	4A;5I;9G;11D	Yes; Detrital quartz is likely to be found in wave agitated environments	Yes; chemically-oscillating reactions could form curved equidistant laminations around detrital grains	Yes; Microbial growth can occur on the surface of detrital quartz grains
Form lenses in outcrop	1G,1I	Yes; Lenses in outcrop may form as a result of current deposition of granules in deeper basins than which they formed	Yes; In-situ growth of lenses may have occurred during chemically-oscillating reactions, similarly to concretions	No; Microbial activity is not expected to produce lenses of jasper in outcrop
Stromatolites	1A,E-F	No; The presence of stromatolites in the jaspers suggests wave action was not high, although moderate wave action could produce granules	Yes; The presence of stromatolites implies there was microbial biomass to fuel chemically-oscillating reactions	Yes; The presence of stromatolites provides direct evidence for microbial activity in association with granules
Internal clays	4B,4D;6H;8D;11A,11C,11J	Yes; Clays inside the granules may have been ripped up by wave action and incorporated into the granules	Yes; Clays may be bound to OM deposited in sediments and therefore OM oxidation could have reduced compounds then available for incorporation in clays	Yes; Microbial activity can trap and bind clay particulates in extra-cellular polymeric substances
Isopachous rims	9A	Yes; Isopachous rims demonstrate the granules were formed prior to lithification and thus possibly by wave action before deposition	Yes; Chemically-oscillating reactions during diagenesis could produce spheroidal structures in chemical oozes prior to lithification by isopachous minerals	Yes; Granules formed by microbial activity could have isopachous rims that formed during late diagenesis