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1	Evidence for a moist to wet source transition throughout the Oman-UAE
2	Ophiolite, and implications for the geodynamic history
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21	Key Points:
22 23	• This study documents hydrous subduction related magmatism throughout the Oman-UAE ophiolite
24 25	• Amphibole fractionation played an important role during the formation of this type of magmatism
26 27	• These observations strongly suggest the Oman-UAE ophiolite formed in a suprasubduction zone setting
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29	THIS FILE REPRESENTS THE VERSION THAT WAS ACCEPTED AFTER PEER-REVIEW. TEXT, FIGURES
30 31	AND REFERENCES ARE NOT FINAL AND MAY HAVE BEEN CHANGED DURING CORRECTION OF THE
51	

32 Abstract

The Oman-UAE Ophiolite represents the largest and best-preserved fragment of obducted oceanic 33 lithosphere in the world. However, debate continues regarding its geodynamic history. This debate 34 is in part a consequence of the lateral variability in the later stage magmatic units, with arc 35 signatures considered to be well-developed in the north of the ophiolite but less so in the south. In 36 this study, we investigate later stage intrusions in the central and southern part of the ophiolite. 37 These intrusions vary from wehrlite to gabbro and tonalite and cross-cut all levels of the main 38 39 ophiolite sequence from the mantle peridotites up to the sheeted dike complex. They are 40 characterized by the presence of magmatic amphibole, low TiO₂ (<1 wt%), document an enrichment in Th, Sr and Ba, depletion of Y and Dy and decreasing Dy/Yb and Dy/Dy* ratios with 41 increased fractionation. These data record hydrous fractionation with a significant role for 42 amphibole, which is comparable to many arc-type magmas. The relative Nb and LREE 43 44 ((La/Yb)n_{chon} <1) depletion and coupled Nd and Hf isotope variations indicate the same (but depleted) Indian-MORB-type mantle source as the main ophiolite sequence. More radiogenic Pb 45 46 isotope compositions of plagioclase imply the addition of a fluid component likely derived from sediments or altered oceanic crust. These intrusions occur across larger areas than previously 47 reported, implying the entire ophiolite formed in a setting characterized by arc-type magmas, such 48 as a supra subduction zone setting. 49

50 1 Introduction

51 The Oman-UAE (or Semail) Ophiolite is regarded as one of the best-preserved pieces of oceanic crust in the world, comprising the remnants of Tethyan oceanic lithosphere that was 52 53 obducted onto the Arabian Shield during the Late Cretaceous (e.g., Lippard et al., 1986; Ernewein et al., 1988; Rioux et al., 2012, 2013). The ophiolite shows remarkably little deformation and 54 consists of twelve fault bounded blocks (Fig. 1) with a well-exposed Penrose conference sequence 55 (Anonymous, 1972) of mantle ultramafic rocks, layered and high level gabbros and a sheeted dike 56 complex with associated pillow lavas (Lippard et al., 1986; Nicolas & Boudier, 2000). The 57 geodynamic setting in which the Oman-UAE Ophiolite formed is debated. Initially considered a 58 perfect example of crust formed at a mid-ocean ridge (Coleman, 1981), analogies were made to 59 crust formed at a fast-spreading center (Nicolas et al., 1996). However, depleted arc tholeiites were 60 recorded by some early workers, leading to the suggestion of a supra-subduction zone (SSZ) 61

setting (Pearce et al., 1981; Alabaster et al., 1982). Subsequently, later stage magmatic sequences 62 in the northern part of the ophiolite were recognized to have a boninitic affinity (Ishikawa et al., 63 2002) and originate from a hydrated source (Goodenough et al., 2010), suggesting that at least part 64 of the ophiolite formed in an SSZ environment (see Kelemen et al., 2004 and Goodenough et al., 65 2014 for an overview). Furthermore, recent work has suggested that the main gabbro-sheeted dike-66 pillow lava sequence of the ophiolite formed from 'moist' magmas $(0.1 - 1 \text{ wt\% H}_2\text{O})$, indicative 67 of an SSZ origin for the entire ophiolite (MacLeod et al., 2013). These arguments notwithstanding, 68 the geochemical composition of the ophiolite's main crustal sequence is, with a few exceptions 69 (e.g. Wadi Haymiliyah; Lachize et al., 1996), similar to normal mid-ocean ridge basalts (N-70 MORB; comparable to that formed at the East Pacific Rise (Nicolas, 1989)). The main ophiolite 71 sequence only documents a weak trace element signature of subduction that some propose 72 73 originated from remnants of ancient subducted material in the source region, similar to a presentday Indian Ocean MORB (I-MORB) source (e.g. Mahoney et al., 1998; Godard et al., 2006). 74

The dichotomy in geochemical characteristics between the main crustal sequence and later 75 stage magmatic sequences has been explained as either evolution of the magmatic setting from a 76 77 spreading ridge to a supra-subduction zone setting (e.g., Goodenough et al., 2014; Nicolas & 78 Boudier, 2015 and references therein), a consequence of the initiation of obduction (Ernewein et al., 1988; Godard et al., 2006), or melting of the ophiolite's crust through seawater penetration 79 (Benoit et al., 1999; Boudier et al., 2000; Bosch et al., 2004; Abily et al., 2011). Additionally, the 80 significance of later stage magmatism was often downplayed (e.g., Nicolas & Boudier, 2011; 81 82 Nicolle et al., 2016) until recently due to the lack of description of pervasive later stage intrusive (and extrusive) magmatism in the southern part of the ophiolite (the blocks east of the Semail Gap; 83 Fig. 1; Haase et al., 2016; Müller et al., 2017). This apparent lack of later stage intrusions, coupled 84 with more MORB-type compositions of the main crustal sequence towards the south (Python et 85 al., 2008), was generally regarded as evidence for a MOR origin of the southern part of the 86 ophiolite. However, the recent report of plagiogranites in both the central and southern part of the 87 ophiolite (Haase et al., 2016), similar to the late stage intrusions described by Goodenough et al. 88 (2010), suggests that later stage magmatism may be more common in the southern part of the 89 ophiolite than previously believed. In this paper, we document late cross-cutting intrusions in the 90 91 central and southern part of the ophiolite. Through petrographical and geochemical analyses we 92 investigate their relation to other magmatic sequences within the ophiolite and provide evidence

for the hypothesis that later stage, SSZ-type magmatism is more widespread in the Oman-UAE
ophiolite than previously appreciated.

95 2 Geological and Magmatic History

The Oman-UAE Ophiolite is part of the Hajar Mountain Range, which extends roughly 96 97 500 km along the northeastern coast of the Arabian Peninsula (Fig. 1) and belongs to the Alpine-Himalayan fold belt (Lippard et al., 1986). The ophiolite comprises 12 fault-bounded blocks, of 98 99 which three occur in the United Arab Emirates (UAE) to the north, and the rest in Oman (Fig. 1). Dating of the metamorphic sole of the ophiolite suggests that obduction onto the Upper Proterozoic 100 101 basement of the Arabian Shield initiated around 94 Ma (Hacker et al., 1996; Warren et al., 2005). Initial formation of the ophiolite pre-dates this event by approximately 2 Myr, with the earliest and 102 103 later stages of magmatism largely formed between 96.5 and 94 Ma (Warren et al., 2005; Goodenough et al., 2010; Rioux et al., 2012, 2013). Folding on large upright axial planes and local 104 105 thrust reactivation during Post-Miocene uplift marks the last major tectonic event, which formed the current topographic elevation (Lippard et al., 1986). 106

Numerous workers have described the different phases and types of magmatism within the 107 Oman-UAE Ophiolite (e.g., Pearce et al., 1981; Alabaster et al., 1982; Ernewein et al., 1988; 108 Boudier & Juteau, 2000; Koga et al., 2001; Adachi & Miyashita, 2003; Python & Ceuleneer, 2003; 109 Yamasaki et al., 2006; Styles et al., 2006; Rollinson, 2009, 2015; Goodenough et al., 2010, 2014; 110 Haase et al., 2015, 2016). Several different magmatic phases have been recognized and classified: 111 the Geotimes, Lasail, Alley, clinopyroxene-phyric and Salahi units (Pearce et al., 1981 and 112 Alabaster et al., 1982); V1, V2 and V3 (Ernewein et al., 1988), and Phase 1 and 2 (Goodenough 113 et al., 2014; Haase et al., 2016). Due to the variable spatial distribution of the magmatic sequences, 114 with later stage extrusive rocks being apparently less common in the southern part of the ophiolite 115 (Godard et al., 2003; Nicolle et al., 2016), the relationship between the different intrusive and 116 117 extrusive units described in the literature is not always clear. For example, many intrusions have 118 been attributed to the earliest phase of magmatism (Juteau et al., 1988; Shervais, 2001; Dilek and Flower, 2003; Adachi and Miyashita, 2003; Yamasaki et al., 2006) even though associated 119 extrusives may be attributed to later episodes, likely because cross-cutting relationships are not 120 visible at the outcrop scale. This study follows the terminology of Goodenough et al. (2014) who 121

used field data, geochemical and mineralogical differences to define Phase 1 and Phase 2
magmatism. We propose the term Phase 3 for the latest, Salahi-type magmatism.

Phase 1 comprises the upper mantle ultramafic rocks and the early crustal succession of 124 layered gabbros, high-level gabbros and the sheeted dike complex with associated pillow lavas 125 (referred to as the Geotimes lavas of Alabaster et al. (1982) or the V1 of Ernewein et al. (1988)). 126 127 The mantle section of the ophiolite passes upwards into the crustal succession via the Moho Transition Zone (MTZ) which, in Phase 1, is dominated by dunite and gabbro (Koga et al., 2001). 128 129 The relatively low incompatible element abundance and positive Sr and Eu anomalies demonstrate 130 the layered and high level gabbros of the Phase 1 crustal section to be typical of cumulates such as those formed at spreading centers (Pallister & Knight, 1981; MacLeod & Yaouancq, 2000; 131 Garrido et al., 2001). The sheeted dike complex and pillow lavas, which have not been affected by 132 crystal accumulation, provide the best representation of magmatic compositions (MacLeod et al., 133 134 2013). Geochemical compositions of the sheeted dikes and lavas have relative Nb and Ta depletion and show major- and minor element trends typical for tholeiites with elevated water contents, all 135 136 of which are consistent with a marginal basin setting (MacLeod et al., 2013; Goodenough et al., 2014). The relatively homogeneous stratigraphic succession and spreading rates determined in 137 multiple studies (e.g., Nicolas & Boudier, 2015 and references therein) suggest that Phase 1 138 magmatism formed at a fast spreading center regardless of geodynamic setting (Godard et al., 139 140 2006). Dating of the sequence suggests Phase 1 formed between 96.5 - 95.5 Ma (Rioux et al., 2012, 2013). 141

142 Phase 2 is clearly defined by a cross-cutting magmatic sequence of wehrlites, gabbros, leucogabbros, plagiogranites (which include tonalites and trondhjemites; Rollinson, 2009) and 143 basaltic to basaltic andesite dikes and lavas, which typically have a higher Mg# at similar SiO_2 144 wt% and a depleted incompatible element signature compared to Phase 1 (Godard et al., 2006). 145 These Phase 2 magmas likely originated from a hydrated source from which some melt had already 146 been extracted (Alabaster et al., 1982; Koga et al., 2001; Godard et al., 2003; Goodenough et al., 147 2014), which is apparent in more pronounced negative Nb and Ta anomalies, and LREE depletion 148 compared to Phase 1. In addition, Phase 2 is marked by generally lower whole rock TiO₂ (<1 wt%), 149 more calcic rather than sodic plagioclases, and clinopyroxene with lower TiO₂, Na₂O and Al₂O₃ 150 151 at a given Mg# (Adachi and Miyashita, 2003; Yamasaki et al., 2006; Goodenough et al., 2010). 152 The Lasail, Alley and Cpx-phyric volcanic units (Alabaster et al., 1982), the V2 lavas (Ernewein et al., 1988), boninites (Ishikawa et al., 2002) and the later stage intrusions described by Goodenough et al. (2010) and Haase et al. (2016) are regarded as Phase 2 magmatism. They are considered to represent an off-axis, post-spreading stage of magmatism that intruded the ophiolite between 95.4 – 95.1 Ma (Goodenough et al., 2010; Rioux et al., 2012, 2013), postdating the Phase 1 sequence by less than 1 Myr. In the north of the ophiolite, Phase 2 magmatism can represent up to 50% of the exposed area of ophiolite crust, but it is generally considered to be much less abundant in the southern blocks (Goodenough et al., 2014).

A third, off-axis phase of magmatism has been described as the Salahi unit (Alabaster et 160 al., 1982; Lippard et al., 1986; Ernewein et al., 1988) or the late enriched magmatism (Goodenough 161 et al., 2010). This phase, which is relatively small in volume, includes crosscutting basaltic to 162 microgabbroic intrusions that typically show a general incompatible element enrichment and 163 marked enrichment in the fluid mobile elements Rb, K and Pb. These intrusions are associated 164 165 with later granitoids that contain a component of sediment-derived melt (Styles et al., 2006; Rollinson, 2015; Haase et al., 2015). Whether the latter represent melting of continental margin 166 167 sediments by the hot overriding ophiolite or subduction-derived melts is debated (Ernewein et al., 1988; Haase et al., 2015; Rollinson, 2015) and, with the focus of this study being on Phase 2 168 magmatism, is a subject beyond the scope of this paper. Nevertheless, Phase 3 magmatism records 169 a significantly different history to the majority of Phase 2 magmatism, and with ages varying 170 171 between 95.5 and 94 Ma (Warren et al., 2005; Rioux et al., 2013), they undoubtedly represent the youngest intrusions documented in the ophiolite. 172

173 **3 Phase 2 magmatism: Field relations**

The Phase 2 intrusions described here have many forms, from distinct dikes with chilled 174 margins (up to 3 m wide), to sill-like structures and larger intrusive sheets >10 m across (Fig. 2). 175 Phase 2 intrusions occur at all levels within the ophiolite, from the mantle section and the MTZ up 176 177 to the crustal high-level gabbros. They are recognized on the basis of clear cross-cutting relationships with the Phase 1 units, and as such are most easily recognized where they cut the 178 layered gabbros. The Phase 2 intrusions are subdivided here into three groups: (1) wehrlite bodies 179 within the MTZ and overlying crustal gabbros that locally cross-cut higher parts of the crustal 180 181 sequence; (2) microgabbro dikes in the mantle section, MTZ and layered gabbros; (3) Gabbrotonalite (GT-) intrusions – intrusive sheets and larger complexes in which gabbroic and tonalitic 182 rocks are intimately associated that intrude the MTZ and crustal section. These include the Late 183 Intrusive Complexes of Lippard et al. (1986), large masses of gabbro and tonalite, with outcrop 184 areas of more than 1 km², which are considered examples of classic Phase 2. In the GT-intrusions, 185 the gabbroic lithologies are referred to as GT-gabbros and the felsic lithologies as GT-tonalites. 186

187

3.1 Phase 2 Wehrlite Intrusions

The MTZ is a complex zone between the mantle and the crust which comprises varying 188 quantities of dunite, wehrlite, pyroxenite and gabbro, and passes gradationally upwards into 189 190 layered gabbro. In Oman, the classic outcrops of the MTZ in the southernmost Semail and Wadi Tayin blocks (for example around Maqsad; Abily & Ceuleneer, 2013; Nicolle et al., 2016) 191 comprise largely dunite and gabbro and have typically been attributed entirely to Phase 1, whereas 192 further north in the ophiolite wehrlite (attributed to Phase 2) is more abundant (Goodenough et al., 193 2010). Recent work has identified mineral assemblages that indicate the presence of hydrous melts 194 195 in the MTZ of the Maqsad area, but this has been attributed to the introduction of hydrothermal fluids (Rospabé et al., 2017). In the Magsad area, the upper parts of the MTZ and layered gabbros 196 are intruded by thin (few cm) sills and thicker sheets and lenses of Phase 2 wehrlites. In the 197 ophiolite blocks north-west of the Semail Gap, the mantle section and MTZ contain abundant 198

wehrlitic intrusions that are ascribed to Phase 2. At Somrah in the Semail Block, well-layeredgabbros are cut by rare wehrlite sheets.

201 3.2 Phase 2 Microgabbro Intrusions

Phase 2 gabbro intrusions within the mantle section are typically represented by microgabbro and pegmatitic dikes, up to 2.5m wide, which have sharp contacts and cross-cut fabrics in the mantle rocks. Higher up, in the MTZ and crustal section, microgabbro dikes up to 2 m thick are common (Fig. 2a). These are attributed to Phase 2 where they clearly cross-cut the Phase 1 ophiolite stratigraphy, including cutting wehrlite intrusions. In the latter they are sharplybounded and can be up to 1.5 m across.

208 3.3 Phase 2 Gabbro-tonalite Intrusions

The GT-intrusions are common in most of the ophiolite blocks north-west of the Semail 209 Gap and are characterized by clear evidence of mingling between basaltic and tonalitic magmas. 210 These intrusions cut all levels of the MTZ and crustal section and vary from c. 1m-wide sheets to 211 the large Late Intrusive Complexes described by Lippard et al. (1986). Good examples occur in 212 Wadi Wuqbah where the MTZ and layered gabbros are transected by abundant late, cross-cutting 213 sheets of Phase 2 gabbro and tonalite, up to 10 m thick (Fig. 2b). Within these sheets the tonalitic 214 lithology varies from irregular 'blebs' indicating magma mingling, to cross-cutting veins. Similar 215 intrusions occur along much of the length of the ophiolite, including the northern blocks in the 216 UAE, where they are considered as part of the Fujairah facies of Phase 2 (Goodenough et al., 217 2010). They have been documented at shallower crustal levels such as the high-level gabbros in 218 Wadi Haymilliah where they are up to a few meters in thickness (Fig. 2c). An example of a larger 219 GT-intrusion is the Jebel Shaykh intrusion in the Fizh block (Fig. 1), which occurs at the contact 220 between the sheeted dikes and the underlying gabbro and is several hundred meters across. It 221 222 comprises gabbro, microgabbro and tonalite that are intimately associated, with evidence of magma mingling (Fig. 2d). 223

225 4 Methods

4.1 Sampling and analysis

Fieldwork in Oman in January 2014 focused on sampling of Phase 2 intrusions across the 227 Fizh, Sarami, Wuqbah, Haylayn, Rustaq, Semail and Wadi Tayin Blocks (Fig. 1). 26 Samples of 228 Phase 2 intrusions have been collected along the length of the Omani part of ophiolite (Data set 229 S1). For comparison, 12 additional samples of typical Phase 2 GT-intrusions were collected from 230 localities in the United Arab Emirates (Data set S1), as described by Goodenough et al. (2010). 231 The Sheeted Dike Complex (SDC) was sampled in the Wadi Tayin block to provide Phase 1 232 reference material for geochemical comparison (10 samples; Data set S1). The sampled Phase 1 233 intrusions are all microgabbro dikes that are clearly part of the local SDC with chilled margins on 234 one or both sides. Sample groups of closely spaced Phase 1 dikes were taken in two separate 235 locations 20 km apart. 236

Where samples contain two mingled magmatic phases, the samples were carefully cut to 237 separate the two. Weathered surfaces were removed with a table saw and samples were washed 238 239 with distilled water in an ultrasonic bath before further sample handling. Major element, trace element and Sr-Nd-Hf isotope analysis of the Omani samples was carried out at the Vrije 240 241 Universiteit Amsterdam (VUA) following the procedures outlined in Klaver et al. (2018) incorporating methods of Eggins et al. (1997) and Griselin et al. (2001). The UAE samples were 242 prepared and analyzed at the British Geological Survey (BGS) laboratories in Keyworth, 243 Nottingham following procedures outlined in Münker et al. (2001) and Nowell and Parrish (2001). 244 Prior to digestion, powdered samples were subjected to hydrochloric acid leaching (following a 245 method adapted from Nobre Silva et al., 2010) to remove the effects of possible low temperature 246 and hydrothermal alteration. More detailed information on sample treatment, analysis and quality 247 of the data for both sample groups are given in the online supplementary material. 248

Plagioclase was separated at the VUA for two selected Phase 1 layered gabbros (from samples reported in Jansen et al., 2018; Data set S1) and four Phase 2 intrusions (this study; Data set S1) using conventional heavy liquid techniques and handpicked for absence of alteration and purity. Exceedingly fresh plagioclase separates (\pm 20 mg) containing an estimated 3-5 ng Pb were digested in HF-HNO₃ at 140 °C and subsequently processed for Pb isotope analysis following the

- 254 method of Klaver et al. (2016a). Instrumental mass fractionation was corrected for with the use of
- a^{207} Pb-²⁰⁴Pb double spike and ²⁰⁴Pb was collected in a Faraday cup connected to a $10^{13} \Omega$ amplifier
- 256 feedback resistor for the unspiked analysis. Further details and results for reference materials are
- 257 given in the online supplementary material.
- 4.2 MELTS modelling
- Liquid lines of descent were modelled following a modified method of MacLeod et al. (2013)
- $using the 1.1.0 version of MELTS that includes H_2O-CO_2 mixed fluid saturation models (Ghiorso$
- and Gualda, 2015). The amount of water was varied between 0% and 4%, pressure was fixed at 2
- kbar, which was defined as 'shallow' fractionation at intracrustal depth and the total oxidation
- state was set at the QFM buffer. An experimental MORB parental melt composition from Kinzler
- and Grove (1993) was selected as the starting composition but with lowered titanium content to
- 265 match the inferred parental melt of the ophiolite (MacLeod et al., 2013).

266 **5 Results**

- 267 5.1 Petrography
- 268

5.1.1 Phase 1 Sheeted Dikes

The Phase 1 sheeted dike complex samples are equigranular to porphyritic, medium to finegrained plagioclase-phyric microgabbros containing plagioclase (40 - 60%) and either clinopyroxene (20 - 30%) or amphibole (15 - 30%). A few samples contain large amounts of oxides (up to 30%) that appear to be primary magmatic phases due to their euhedral habit (Data set S2). These observations contrast with the petrographic descriptions of Lippard et al. (1986) who noted only small amounts of iron oxides (<5%); this could suggest local variations in Phase 1 modal compositions.

276

5.1.2 Phase 2 Wehrlites

277 The Phase 2 wehrlite samples contain poikilitic subhedral clinopyroxene enclosing large (up to 2 cm) sub- to euhedral, commonly highly serpentinized olivine. Clinopyroxene shows 278 variable amounts of alteration, being locally highly altered to amphibole, chlorite and possibly 279 clinozoisite. Interstitial phases, where present, include plagioclase (5 - 15%) and brown amphibole 280 (generally <5% with one sample having close to 10%). Sub- to euhedral opaque mineral phases 281 $(\leq 1\%)$ occur as inclusions in olivine as well as being associated with green alteration phases. The 282 textures in the Phase 2 wehrlites suggest a crystallization sequence of olivine-clinopyroxene-283 284 plagioclase (Goodenough et al., 2010), and the presence of accumulated olivine enclosed within poikilitic clinopyroxene suggests that the composition of these rocks has been affected by cumulate 285 286 processes.

287

5.1.3 Phase 2 Microgabbro Intrusions

The Phase 2 microgabbros contain 20 - 50% plagioclase, with the exception of one amphibole-rich, highly altered sample containing <5% plagioclase (Data set S2). Plagioclase forms euhedral laths and/or anhedral blebs that vary from <0.1 mm to 2 mm, typically with low temperature alteration to saussurite. Clinopyroxene is generally sub- to anhedral where fresh but records evidence of extensive replacement by amphibole. Amphibole occurs throughout the

sample group, commonly 30 - 50% of total mineral content. Subhedral to anhedral brown 293 amphibole occur as individual crystals, representing a later magmatic phase (Fig. 3a), or in rims 294 surrounding and replacing clinopyroxene (Fig. 3b). Dark to light green amphibole is also present, 295 and commonly has fibrous or blebby textures that indicate they are associated with hydrothermal 296 alteration (Goodenough et al., 2010). Oxide phases are ubiquitous, varying from a subhedral to 297 euhedral magmatic phase (up to 10% of total mineral content), to intergrowths with alteration 298 phases such as green amphibole, and/or chlorite. Chlorite is rare but where present forms small 299 anhedral blebs (<0.5 mm). Clinozoisite has only been observed in an alteration vein in one sample. 300 One microgabbro was found to contain subhedral grains of K-feldspar (<<1%; up to 1 mm; Fig. 301 3b). The relationship between clinopyroxene and plagioclase is commonly ambiguous in the 302 microgabbros, suggesting crystallization of the magma under conditions that to some extent favor 303 clinopyroxene before plagioclase. 304

305

5.1.4 Gabbro-tonalite Intrusions

The GT-gabbros have a similar mineralogy to the Phase 2 microgabbro dikes, although 306 they generally contain more plagioclase (c. 50%; Fig. 3c). The GT-gabbros are also largely 307 microgabbroic, but we use the term GT-gabbro to ensure clarity throughout the text. Plagioclase 308 crystals are typically sub- to euhedral, forming laths (0.1 - 0.5 mm) and/or larger tabular crystals 309 (up to 2 mm); the latter has less signs of low-temperature alteration. Fresh clinopyroxene is rare, 310 forming sub- to anhedral crystals (up to 1mm), but in many samples is pervasively altered to pale 311 green amphibole (actinolite). Brown amphibole is also present, though is only observed around 312 the rims of green amphibole or clinopyroxene (Fig. 3c). Oxide phases form sub- to anhedral 313 crystals (5 - 10%); up to 0.2 mm; Fig. 3c) or may be intergrown with alteration phases. In contrast 314 315 to the microgabbros, the GT-gabbros can contain small amounts of quartz (interstitial, up to 5%).

The GT-tonalites are medium- to coarse-grained and tonalitic in composition with typically up to 40% (rarely 50%) quartz and varying quantities of plagioclase (50 - 90%). Magmatic clinopyroxene and amphibole are locally present (<15%), typically interstitial, and are highly altered to chlorite and/or epidote. Zoning of plagioclase is generally rare (documented in a single sample; Fig. 3d). At the thin-section scale, the GT-gabbro and GT-tonalite rock-types are distinct

- 321 with relatively sharp contacts, but evidence of gradational compositions is observed with the
- 322 presence of quartz in some GT-gabbros.

323 5.2 Geochemistry

324

5.2.1 Whole Rock Elemental compositions

The pervasive alteration observed in the petrography could have potentially compromised 325 whole rock compositions of mobile elements (e.g., Na, K, Ba, U & Sr). Correlation of MgO, Al₂O₃. 326 SiO₂ and Na₂O with compositional variations in TiO₂, (Fig. 4; Supporting Information Fig. S1; 327 Data set S1), an element that is considered immobile during alteration processes (e.g., Staudigel et 328 al., 1996), suggests that variation in these elements may be largely unaffected by alteration. K₂O 329 and CaO do show scatter (Fig. 4: Supporting Information Fig. S1: Data set S1), implying that they 330 could have been remobilized during alteration, however, K₂O only varies between 0 and 0.6 wt% 331 (with the exception of one GT-tonalite extending to 1.6 wt%), and thus does not cause large 332 variations on the TAS diagram. Moreover, with the exception of the wehrlites, the samples have a 333 loss on ignition of <3 wt%, significantly lower than that observed in pervasively altered samples 334 335 (e.g. Einaudi et al., 2000; up to 8 wt%).

336

5.2.1.1 Phase 1 Samples

Phase 1 magmatism documented in the literature has large compositional variations (Fig. 337 4), varying from gabbros with low total alkali content, to alkali-rich monzodiorites and more 338 evolved diorites (Fig. 5a). The Phase 1 samples in this study plot within this range (Fig. 4) and are 339 characterized by relatively high Na₂O, K₂O and TiO₂, and low CaO and LOI (Fig. 4). They plot 340 towards the more evolved variants of sub- alkaline to mildly alkaline gabbroic to monzodioritic 341 compositions (Fig. 5a) yet have FeO*/MgO more comparable to tholeiitic compositions (Fig. 5b). 342 The MELTS liquid lines of descent (LLD) for TiO₂ and Al₂O₃ suggest Phase 1 contained between 343 0.1-1 wt% H₂O (Fig. 6), which is in agreement with MacLeod et al. (2013). N-MORB normalized 344 trace element diagrams (Fig. 7) demonstrate that our Phase 1 reference samples are generally 345 MORB-like and broadly comparable to average Phase 1 literature compositions (Godard et al., 346 2006) but that they differ in having Rb, Ba, Th and Sr values that are notably higher (up to 1 order 347 of magnitude) and small positive anomalies of Zr and Hf (Fig. 7). 348

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5.2.1.2 Phase 2 samples

The Phase 2 wehrlites are ultramafic rocks with low total alkalis (<1 wt%) and SiO₂ (<45 wt%) contents (Fig. 4). They have the highest observed MgO and LOI contents of all sample groups but are the lowest in most other major elements with the exception of CaO and FeO*, which is comparable to that of Phase 1 and the GT-tonalites (Fig. 4; Data set S1). Moreover, they are significantly depleted in trace element composition with REE contents averaging 0.1 times N-MORB, but with normalized values as low as 0.01 for Nb, while showing a slight positive Eu anomaly (Fig. S2, Data set S1).

The most primitive of the gabbroic Phase 2 samples are the microgabbro dikes, which have 357 gabbro to gabbroic diorite compositions (Fig. 5a) recording lower SiO_2 (45 – 50 wt%) and lower 358 total alkali content (1 - 3 wt%) when compared to the Phase 1 dikes. These microgabbro dikes 359 have relatively high CaO and MgO contents, notably higher than both GT-gabbros and Phase 1 360 samples (Fig. 4) consequently resulting in lower FeO*/MgO ratios (Fig. 5b). The GT-gabbros 361 contain between 55 - 60 wt% SiO₂ with total alkalis between 2 - 4 wt% (Fig. 5a) extending into 362 the diorite field on the TAS diagram (Fig. 5a). They have generally lower MgO and similar FeO* 363 contents compared to the microgabbros (Fig. 4) resulting in higher FeO*/MgO (Fig. 5b). 364

At any given SiO₂ content, Phase 2 gabbros have higher CaO contents and generally lower 365 Na₂O contents and similar Al₂O₃ than Phase 1 (Fig. 4, 6b). Most notable is the characteristically 366 low TiO₂ content of all Phase 2 gabbros with most samples below 1 wt% and ~50% of the data 367 below 0.5 wt% (Fig. 4, 6a). The Phase 2 microgabbro dikes appear to contain on average more 368 TiO₂ than the GT-gabbros with two samples having >1wt% TiO₂ (Fig. 4, 6a). The liquid lines of 369 descent for TiO₂ suggest in excess of 4 wt% water, compared to the 0.1 - 0.5 wt% shown in the 370 majority of Al₂O₃ content (Fig. 6; only one sample plots on the 4 wt% LLD). Neither group of 371 gabbroic rocks has LOI >3 wt%. Compared to the Phase 1 reference samples and literature data 372 (Godard et al., 2006; Fig. 7) both Phase 2 gabbro groups typically record depletion in the high field 373 strength elements (HFSE), most being below N-MORB values but with an overall flat MORB-374 normalized REE pattern, averaging around 0.5 times MORB. A generally small negative Eu 375 anomaly and relative depletion in Y content compared to Yb and Lu is observed (Fig. 7). The GT-376 gabbros have notable enrichment in the large ion lithophile elements (LILE; Rb, Ba, U and Sr), 377 whereas the microgabbros record relative depletion in these elements. The relatively high Ba and 378 Sr content compared to Th and Nd respectively, highlight the enrichment in 2+ cations of the 379 380 samples (Fig. 7). While the GT-gabbros are strongly comparable to average Phase 2 compositions (Goodenough et al., 2010) the Omani GT-gabbros record weak positive Zr and Hf anomalies as 381 382 opposed to the weak negative anomalies seen in the UAE samples and previously published Phase 2 data (Fig. 7; Goodenough et al., 2010). 383

The GT-tonalites plot in the granodioritic to granitic fields on the TAS diagram, with often 384 385 lower total alkalis than their associated gabbros (Fig. 5a) but similar TiO₂ content and LOI (Fig. 4; 6a). They have the highest SiO₂ content of all sample groups (up to \sim 77 wt% SiO₂). The GT-386 tonalites sampled in the UAE have typically more clustered compositions, whereas the Omani 387 samples record larger variations (Fig. 4). Mixing lines calculated between a mafic end-member 388 and the GT-tonalites establish that the GT-gabbros plot close to these trends (Fig. 5b), implying a 389 clear relationship between the two. Both MELTS liquid lines of descent for TiO2 and Al2O3 suggest 390 H₂O content to have been between 0.5 and 1 wt%. The GT-tonalites have N-MORB normalized 391 trace element patterns with a similar shape to those of average Phase 2 compositions but generally 392 more enriched, being closer to N-MORB values, with distinct enrichment in Zr and Hf (up to 10 393 394 times N-MORB in one sample). With the exception of two Omani samples a negative Eu anomaly 395 is observed but all GT-tonalites record a similar relative depletion in Y content as the GT-gabbros.

GT-gabbro and GT-tonalite samples from the UAE and Oman have overlapping patterns,
 supporting their origin as part of the same magmatic suite.

398

5.2.2 Incompatible Element Ratios

Incompatible element ratios such as La/Yb, Th/Yb and Nb/Yb have been shown to 399 distinguish between hydrous and anhydrous melting, while also being less affected by alteration 400 (e.g. Einaudi et al., 2000; Godard et al., 2006; Hastie et al., 2007; Pearce, 2008, 2014; Müller et 401 al., 2017). These ratios emphasize the difference between Phase 1 and Phase 2 magmatic phases. 402 Phase 2 documents greater depletion of LREE ((La/Yb) $n_{chon} < 0.8$) with higher MgO content (4 – 403 10 wt% MgO) compared to a relatively less LREE-depleted signature in Phase 1 ((La/Yb) n_{chon} = 404 0.8 – 1.2 at 3 – 5 wt% MgO) (Fig. 8a). The microgabbros, GT-gabbros, GT-tonalites and Phase 1 405 samples all have Th enrichment compared to Nb (Fig. 8b). Phase 1 samples are only slightly 406 displaced from the MORB-OIB array (Pearce, 2008; Th/Yb ~0.1 and Nb/Yb ~1), whereas the 407 Phase 2 samples are increasingly displaced (Fig. 8b; with varying Th/Yb ratios between 0.04 - 2408 at Nb/Yb between 0.2 - 1.6), with the UAE samples having the largest overall enrichment in Th 409 compared to Yb. The GT-tonalites document the highest Th/Yb ratios (0.5 - 1.2) observed in our 410 Phase 2 samples whereas the wehrlites generally record the lowest, plotting within the MORB-411 OIB array (Fig. 8b). 412

413

5.2.3 Isotopic Compositions

414 Representative bulk-rock samples were analyzed for Sr, Nd and Hf isotopes, and are compared with hitherto unpublished isotope data for a subset of the UAE Phase 1 and Phase 2 415 samples presented by Goodenough et al. (2010) (Fig. 9; Data set S1). All sample groups have been 416 age corrected to initial values, assuming an age of 96 Ma for Phase 1 and 95 Ma for Phase 2 417 (Warren et al., 2005; Goodenough et al., 2010; Rioux et al., 2012, 2013). Phase 1 and Phase 2 418 419 samples overlap in isotopic composition with both recording a general positive correlation between 143 Nd/ 144 Nd_i (0.5127 - 0.5130; ϵ Nd_i +7 - +9) and 176 Hf/ 177 Hf_i (0.28313 - 0.28320; ϵ Hf_i +14.7 = 420 +16.6). With the exception of five samples, Phase 1 and Phase 2 samples have initial isotopic 421 compositions within error of Indian-MORB at 96 Ma (Fig. 9a). Strontium isotopes show variations 422 423 $({}^{87}\text{Sr}/{}^{86}\text{Sr}_i \ 0.7030 \ - \ 0.7045$; with one UAE sample extending to 0.7058) at constant Nd compositions (143 Nd/ 144 Nd_{*i*}; 0.5127 - 0.5130; Fig. 9b). These 87 Sr/ 86 Sr_{*i*} ratios are considered high 424

and, when comparing these values to the hydrothermally altered samples of Godard et al. (2006)
(Fig. 9b) likely indicate a non-primary isotopic signal (e.g. Kawahata et al., 2001; Godard et al., 2006).

428 Whole rock Pb isotope compositions suffer from large uncertainties introduced by the age correction and variable mobility of U, Th and Pb and are hence not presented. In contrast 429 plagioclase can be used as a proxy for the initial Pb isotopic compositions. Age corrections are 430 trivial as Pb is mildly incompatible, but U and Th are strongly excluded from the plagioclase 431 structure (e.g., Bédard, 2006). The Phase 2 samples have variably more radiogenic ²⁰⁶Pb/²⁰⁴Pb, 432 ²⁰⁷Pb/²⁰⁴Pb and ²⁰⁸Pb/²⁰⁴Pb compared to the Phase 1 samples and fall on a trend away from the 433 Indian MORB array (Fig. 10). A microgabbro and tonalite from the same outcrop in Wadi 434 Haymilliah have indistinguishable plagioclase Pb isotope compositions. 435

437 6 Discussion

438

6.1 The Importance of Phase 2 Magmatism

The Oman-UAE ophiolite has been the subject of much debate relating to its geodynamic 439 history and the importance, or lack thereof, of supra-subduction zone fluids and magmas in its 440 genesis (Pearce et al., 1981; Alabaster et al., 1982; Ernewein et al., 1988; Benoit et al., 1996; 441 Benoit et al., 1999; Boudier et al, 2000; Bosch et al, 2004; Keleman et al., 2004; Godard et al., 442 2006; Abily et al., 2011; MacLeod et al., 2013; Goodenough et al., 2014; Nicolas and Boudier, 443 2015). The recent grouping of the ophiolite's magmatic history in Phase 1 and Phase 2 by 444 Goodenough et al. (2014) has helped to elucidate the complex geodynamic history of the ophiolite, 445 but it is still commonly suggested that Phase 2 was of less significance in the southern blocks. 446 Recently documented Phase 2 plagiogranites (Haase et al., 2016) and intrusions related to Phase 2 447 (Müller et al., 2017) in the southern part of the ophiolite indicate the more widespread nature of 448 this phase of magmatism. Here we document additional Phase 2 rock types in the central and 449 southern part of the ophiolite and conclude that this type of magmatism is present throughout the 450 entire ophiolite. The recognition of ophiolite-wide, pre-remagnetization clockwise rotation of the 451 ophiolite prior to obduction (Morris et al., 2016) agrees with this observation as it removes the 452 need for complex tectonic models involving large differential rotations, which argues for more 453 lateral consistency in magmatic sequences. Except for the Phase 2 wehrlite cumulates, the Phase 454 2 lithologies are typically fine to medium-grained and form relatively thin intrusive sheets. These 455 lithologies are rich in plagioclase but only a few, more evolved, samples show a slight positive Eu 456 anomaly that could indicate plagioclase accumulation (Fig. 7). These observations and their 457 similarities to rocks described in the literature (Goodenough et al., 2010, 2014; Haase et al., 2016) 458 indicate that the Phase 2 gabbros and tonalites discussed here have not been significantly affected 459 by crystal accumulation. This strongly suggests their geochemical composition to represent (near) 460 461 original melt compositions (hydrothermal alteration notwithstanding). This allows us to use Phase 2 magmatism to draw more general conclusions about the geodynamic setting of the ophiolite. 462

463

6.2 The Extent of Hydrothermal Alteration

Alteration by seawater-derived fluids is a common problem in ophiolitic crustal rocks (Pearce et al., 1981; Alabaster et al., 1982; Kawahata et al., 2001; Godard et al., 2006; Haase

et al., 2016; Müller et al., 2017). In this study clinopyroxene is widely replaced by green amphibole 466 (actinolite), and chlorite, in association with epidote-group minerals and oxides (Data set S2), most 467 likely representing greenschist to lower amphibolite facies metamorphism (Haase et al., 2016). 468 This is apparent in the wehrlitic samples, which record highly altered olivine and widespread 469 replacement of clinopyroxene by alteration phases. These samples also document the highest 470 observed LOI (up to 10%, Fig. 4) and therefore likely record pervasive alteration. In contrast the 471 majority of the gabbroic and tonalitic samples show a correlation of major element variations with 472 compositional variations in TiO₂, small variations in K₂O, consistent positive anomalies of fluid 473 mobile elements (Ba, U & Sr; Fig. 7) and a typically low LOI (around 2 wt%, Fig. 4; Supporting 474 Information Fig. S1; Data set S1). When comparing these results to more heavily altered Omani 475 samples (e.g. Einaudi et al., 2000 up to 8 wt% LOI) this suggests the geochemical variations in the 476 gabbroic and tonalitic samples to record a less altered signal (see also Haase et al., 2016). 477 Nonetheless care is taken when interpreting the geochemical data and the focus is on immobile 478 element variations. 479

480

6.3 Fluid Content of the Ophiolite Source

Changes in fluid content of a magma source can strongly affect magmatic compositions. 481 The decoupling of total alkalis and FeO*/MgO observed in both the Phase 1 and Phase 2 sample 482 groups is related to changes in oxygen fugacity and H₂O contents (Arculus, 2003). Moreover, the 483 petrographic observations in Phase 2 support early plagioclase suppression: most notably, 484 interstitial plagioclases in some wehrlite cumulates strongly indicates clinopyroxene-before-485 plagioclase crystallization (Data set S2, also see: Juteau et al., 1988; Boudier & Nicolas, 1995; 486 Goodenough et al., 2010 who described similar textures). This demonstrates a variation in fluid 487 content between Phase 1 and Phase 2, with Phase 2 appearing to record more hydrous 488 compositions. 489

This variation is quantified by modelling the liquid lines of descent for TiO_2 and Al_2O_3 . Variation in the TiO_2 content of magmatic rock is mainly controlled by olivine, clinopyroxene and plagioclase fractionation during the high-temperature part of the liquid line of descent (retention of TiO_2), followed by fractionation of Fe-Ti-oxides at lower temperatures (MacLeod et al., 2013) and to a lesser extent by amphibole (removal of TiO_2). Variation in Al_2O_3 is mostly a function of

plagioclase fractionation. The amount of clinopyroxene, amphibole and plagioclase fractionation 495 and the point of Fe-Ti-oxide saturation are controlled by water content (Langmuir et al., 1992; 496 497 Sisson & Grove, 1993; Davidson et al., 2007; Koepke et al., 2009; MacLeod et al., 2013). MELTS modelling establishes that the differences in TiO₂ and Al₂O₃ between MORB, Phase 1 and Phase 498 2 magmatism can be explained by increased hydration of the source. Phase 2 gabbros (most notably 499 the GT-gabbros) follow TiO₂ liquid lines of descent as high as 4 wt % H₂O (Fig. 6a). Interestingly, 500 with the exception of one sample, the Al₂O₃ data shows water contents to be much lower, between 501 0.1 – 1 wt% (Fig. 6b, Al₂O₃; see also MacLeod et al., 2013; Müller et al., 2017), with no major 502 difference in Al₂O₃ contents between Phase 1 and Phase 2. These differences could be explained 503 by the fractionation of additional minerals different from that predicted in the MELTS formulation 504 (e.g. amphibole as this is not incorporated in the MELTS formulation). A more likely explanation, 505 however, is that the GT-gabbros were formed by mixing of a low TiO₂ mafic component (the 506 microgabbros) and the GT-tonalites, which is also suggested by the mixing lines shown in figure 507 5b and the presence of quartz in the Gt-gabbros (Data set 2). Consequently, the MELTS results do 508 not conclusively suggest Phase 2 to be more hydrated than Phase 1, but the fundamental 509 510 observation is that both Phase 1 and Phase 2 of the Oman-UAE ophiolite clearly show more hydrated fractionation trends than anhydrous MORB (Fig 4, 5 and 6). 511

512

6.4 Nature of the Phase 2 Source

In the context of a hydrated source for the Phase 2 magmatism, it is important to understand 513 the origin of these fluids and the source they hydrated to determine the ophiolite's geodynamic 514 history. To explain fluid addition in a MOR setting hydrated low-pressure melting of an upwelling 515 mantle diapir (Benoit et al., 1999; Nicolle et al., 2015; Rospabé et al., 2017) or hydrated melting 516 517 of the inner margin of the magma chamber as a result of seawater penetration (Boudier et al., 2000; Nicolas et al., 2003; Bosch et al., 2004) have been proposed. In the case of the former, such 518 intrusions are limited to the proximity of a mantle diapir and can only account for hydrated 519 intrusions close to mantle upwelling zones (e.g. Maqsad; Benoit et al., 1999 or Mansah; Nicolle et 520 al, 2016). These studies thus fail to reconcile the widespread distribution of Phase 2 documented 521 in this and other studies (e.g. Haase et al., 2016; Müller et al., 2017). Moreover, mantle chromitites 522 documented in the Maqsad area (Rollinson, 2005; Borisova et al., 2012; Rollinson & Adetunji, 523 2013) are interpreted as non-MORB like podiform chromitites (Rollinson & Adetunji, 2013), 524

questioning the MORB origin of the Maqsad diapir. In the case of seawater penetration, an 525 important observation is that Phase 2 microgabbros have been documented below the mantle 526 527 transition zone (MTZ) both in this study and in the north of the ophiolite (Goodenough et al., 2010). Explaining the widespread Phase 2 magmatism by seawater penetration would then require 528 large amounts of water to have infiltrated the crust at great depths across the length of the ophiolite. 529 Such a scenario is considered unlikely. Taking all these points into consideration, we postulate that 530 these studies can only account for localized hydrous melts and as such a hydrated mantle source 531 for Phase 2 has to be considered. 532

The identical Hf and Nd isotopic composition (Fig. 9a) of Phase 1 and Phase 2 establishes 533 534 that they originated from the same source (see also: Godard et al., 2006; Goodenough et al., 2010, 2014). The low La/Yb ratios in Phase 2 (Fig. 8a) suggest that the mantle source was more depleted 535 compared to Phase 1, yet identical Nd and Hf isotope composition imply that the enhanced 536 depletion was a recent feature otherwise Phase 2 would have shown more radiogenic values. This 537 is in agreement with Phase 2 being formed ± 1 Myr after the formation of the main crustal sequence 538 (Rioux et al., 2012, 2013). In an anhydrous MORB melting system, Th and Nb, both highly 539 540 incompatible elements, have similar behavior, resulting in a linear relationship between the Th/Yb 541 and Nb/Yb (Fig. 8b; Pearce, 2008, 2014). In contrast, in a hydrous arc-like setting Th and Nb become decoupled as fluid metasomatism of the mantle wedge is able to mobilize Th but not Nb 542 (Elliot, 2003; Pearce, 2008). Both the Phase 1 and Phase 2 microgabbros, GT-gabbros and GT-543 tonalites are displaced from the MORB-OIB array (Fig. 8), with the Phase 2 ratios extending to 544 545 higher values of Th/Yb while having lower, more depleted Nb/Yb values. These Th/Yb values do not justify the addition of a slab derived melt, as the addition of just a few permille of sediment 546 would increase the Th/Yb content more significantly (Elliot, 2003; Klaver et al., 2016c) as can be 547 clearly observed in Phase 3, which is interpreted to represent a sediment derived melt (Haase et 548 al., 2015; Fig. 8). The excess of 2+ cations in Phase 2 magmatism compared to Phase 1, however 549 is a tell-tale sign of a fluid dominated contribution from the slab (Elliot, 2003). The Th/Yb values 550 observed in Phase 2 therefore likely indicate the addition of a slab-derived fluid while Nb/Yb 551 highlight the need for a higher degree of melting of a previously depleted mantle source. This 552 strongly suggests that Phase 2 had to be formed by fluid assisted melting of the depleted mantle 553 554 source but without a strong sediment melt input at that moment. The coupled ε Hf and ε Nd data of Phase 2 samples support this interpretation as they are mostly indistinguishable from I-MORB and 555

Phase 1 (Fig. 9a), with only the most unradiogenic values potentially showing a small sediment or 556 crustal input (Fig. 9a). The addition of a sediment derived melt would have recorded lower EHf 557 and ENd ratios (e.g. Nebel et al., 2011; Haase et al., 2015; Klaver et al., 2016c; Fig. 9a) as can be 558 observed in the Phase 3 samples that display much more crustal Nd-Hf isotope compositions 559 (Haase et al., 2015). Phase 2 plagioclases do however, record more radiogenic Pb isotope 560 compositions compared to Phase 1 and define a trend towards Indian Ocean sediments (Fig. 10). 561 This Pb isotope trend is clearly at an angle compared to the Indian MORB array, indicating that it 562 does not result from lateral mantle heterogeneity but reflects a recycled component from a 563 subducting slab. The greater enrichment in Sr and Ba than Th, homogeneous Nd-Hf isotope 564 compositions but more radiogenic Pb are consistent with a fluid component derived from 565 sediments or altered oceanic crust rather than a sedimentary melt. Hence, we conclude that Phase 566 2 records a clear subducting slab-derived fluid signature, but with no evidence of a sediment melt 567 having entered the system during formation of Phase 2. That said, the few samples that do plot 568 towards sediment melt compositions could represent an even later stage intrusion more akin to the 569 onset of Phase 3 magmatism (Haase et al., 2015, 2016; Fig 8, 9 and 10). Following these 570 571 conclusions, we suggest the following temporal evolution of the first two phases of magmatism of the Oman-UAE ophiolite: Phase 1 compositions are consistent with moist melting above an 572 incipient subduction zone (as proposed by MacLeod et al., 2013) while Phase 2 records an 573 increased subduction input due to increased fluid metasomatism of the mantle wedge causing 574 575 further melting of an increasingly depleted mantle source.

576 6.5 The Role of Primary Amphibole Fractionation

The Phase 2 gabbros, wehrlites and tonalites are characterized by the presence of brown amphibole and iron-oxides (Fig. 3). Petrographical evidence indicates that these represent primary magmatic phases best observed in the stratigraphically lower microgabbros. Paired with the inferred arc-like conditions in the previous section, it is necessary to consider the role of amphibole during differentiation of the Phase 2 magmatic series as it represents a major fractionating phase in hydrous (arc) settings (e.g., Cawthorn & O'Hara, 1976; Sisson & Grove, 1993; Alonso-Perez et
al., 2009; Nandedkar et al., 2014; Melekhova et al., 2015).

Middle rare earth element (MREE) fractionation is a characteristic of amphibole 584 585 involvement in the genesis of a magma (Davidson et al., 2007, Klaver et al., 2016b). Amphibole preferentially incorporates middle REEs (MREE) over heavy REEs (HREE), resulting in a 586 587 decrease in Dy/Yb with increasing amphibole fractionation (Macpherson et al., 2006; Davidson et al., 2007). Phase 2 intrusions record a negative correlation between Dy/Yb and SiO₂, defining an 588 amphibole dominated fractionation trend similar to that of the Lesser Antilles (Davidson et al., 589 2007; Fig. 11a). Accessory phases such as apatite and zircon may also affect REE patterns, 590 591 however, these phases typically crystallize only from more evolved magmas (Davidson et al., 2007). Moreover, Y, which is largely incompatible in typical anhydrous assemblages, but 592 593 compatible in amphibole (Davidson et al., 2007), records a distinct relative depletion in the Phase 2 sample series (Fig. 7). On a plot of Y vs SiO₂ (Fig. 11b) Phase 1 samples follow more anhydrous 594 fractionation trends extending to higher Y values with increasing differentiation. In contrast, Phase 595 2 samples extend to lower Y content with the more evolved GT-tonalites having Y contents as low 596 597 as <10 ppm at >75 wt% SiO₂. This strongly suggests the involvement of amphibole during fractionation (Klaver et al., 2018). To further support this the difference between observed and 598 expected values of the MREEs $(Dy/Dy^* = Dy_n / (La_n^{4/13} / Yb_n^{9/13}))$ is shown in figure 11c. This 599 ratio quantifies the extent of MREE depletion (Davidson et al., 2012; Fig. 11c). The trends 600 exhibited by Phase 2 follow amphibole fractionation trends that extend outside the MORB field. 601 602 This contrasts with Phase 1 and Phase 3 literature data (Godard et al., 2006; Haase et al., 2015). Phase 1 is within the MORB field whereas Phase 3 shows the influence of sediment material, 603 plotting around GLOSS with a pronounced MREE depletion. The data presented in figure 11 604 strongly suggest Phase 2 to be dominated by hydrous, amphibole bearing fractionation trends 605 commonly exhibited by arc volcanoes (Fig. 11; Davidson et al., 2007). Interestingly the Phase 1 606 samples presented in this study also appear to record an arc-signature, as variation in Dy/Yb and 607 Dy/Dy* follows the same trend as Phase 2. These samples are also notably enriched in fluid mobile 608 elements, record a slight positive Zr and Hf anomaly (Fig. 7) and contain noticeably more iron 609 oxide phases than that documented in the literature (e.g. Lippard et al., 1986). With the recognition 610 611 that Phase 1 records a subduction signature (e.g. Lachize et al., 1996; Ishikawa et al., 2002;

Keleman et al., 2004; Goodenough et al., 2010, 2014; MacLeod et al., 2013), these specific Phase
1 samples, possibly indicate that Phase 1 can locally exhibit more pronounced arc-signatures.

Although the petrography and trace element data indicate amphibole fractionation in Phase 614 615 2 magmas, extensive amphibole cumulates are not found in the ophiolite. Arc volcanic suites typically obtain their geochemical amphibole signature through the reaction of melts with earlier-616 617 formed cumulate mushes to form amphibole in the lower crust; a process that drives the generation of intermediate and felsic magmas (Davidson et al., 2007, 2012; Smith, 2014; Klaver et al., 2017, 618 619 2018). These crystal-poor felsic melts ascend to shallower levels where amphibole might not be stable as phenocryst phase, thus giving rise to the concept of cryptic amphibole fractionation 620 621 (Davidson et al., 2007). The presence of amphibole has been reported in the Semail ophiolite (e.g. Goodenough et al., 2010; Haase et al., 2016; Müller et al., 2017), yet surprisingly its influence on 622 623 the Phase 2 magmatic suite was not previously considered in detail. Amphibole was either concluded to be stable only in evolved Phase 2 rock types (Haase et al., 2016) or the process 624 stabilizing amphibole could not be identified (Müller et al., 2017). The presence of large amounts 625 of amphibole in the gabbroic samples, decreasing Dy/Yb with increased SiO₂ and low Y contents 626 in the tonalites, suggest that amphibole was stabilized early in the differentiation of the Phase 2 627 magmas; analogous to hydrous arc magmas. A critical aspect is the identical Pb isotope 628 composition of a tonalite and gabbro sample from the same locality (Fig. 10): more so than the 629 similarity in Nd and Hf isotope composition (Fig. 9), this indicates that the mafic and felsic Phase 630 2 samples are cogenetic. Generating the tonalites through partial melting of an amphibole-bearing 631 source (slab, sediments, crust) is clearly inconsistent with the isotopic evidence. The presence of 632 subhedral, possible relic, clinopyroxene indicates that amphibole formed in response to a reaction 633 between a hydrous melt and clinopyroxene bearing cumulates (Best, 1975; Debari et al., 1987; 634 Francis, 1976; Neal, 1988; Coltorti et al., 2004; Smith, 2014; Klaver et al., 2017). Moreover, the 635 observed increase in LREE with decreasing MgO indicates fractional crystallization of a mafic 636 magma, producing tonalitic compositions (Fig. 8a; Brophy, 2008; 2009; Brophy and Pu 2012). 637 Concomitantly, we conclude that the GT-compositions are a product of the reaction of an 638 ascending hydrous melt with clinopyroxene/olivine bearing cumulates, the latter likely being the 639 Phase 1 crustal succession. The stabilization of amphibole rapidly increased the SiO₂ content of 640 641 the derivative melt and gave way to the formation of tonalitic compositions. These tonalites 642 generally form close to the surface, while the microgabbros formed deeper in the ophiolite and

643 likely represent the melt channels that fed Phase 2 magmas to the surface. The GT-gabbros form 644 the hybrid melt compositions between these two rock types as this accounts for the low TiO_2 (Fig. 645 4, 6), presence of quartz (see petrography) and the observed intermediate composition between the 646 microgabbros and GT-tonalites for all elemental compositions (Fig. 4, 5, 6 and 7).

The processes described here closely resemble the 'amphibole sponge' scenario envisaged 647 for arc settings (Davidson et al., 2007; Smith, 2014; Klaver et al., 2018). The crucial difference 648 between arc settings and the Oman-UAE ophiolite is the crustal thickness. Amphibole stability 649 650 increases with pressure and hence it is generally believed that cumulate-melt reactions to form amphibole are restricted to the lower- to middle crust of continental arcs (e.g., Annen et al., 2006; 651 Klaver et al., 2018). Alternatively, high Na₂O contents can promote amphibole stability and thus 652 allow an amphibole sponge to form at lower pressure in an island arc (Smith, 2014). This clearly 653 contrasts with the thin oceanic crust of the Oman-UAE ophiolite and low Na2O contents in the 654 depleted primary magmas. Hence, an important implication of our study is that high H₂O contents 655 allow amphibole-forming reactions with ultramafic cumulates to occur even at low pressures in 656 oceanic crust. 657

658 7 Conclusions

The detailed description of later stage intrusions in the northern, central and southern part of the ophiolite establishes similar field and petrographic relationships and major, trace and isotopic compositions to Phase 2 intrusions documented in the literature. The abundance of these intrusions in the south conflicts with the assumption that Phase 2 magmatism is less pronounced in that part of the ophiolite (e.g., Goodenough et al., 2014; Nicolle et al., 2016) and argues for a widespread distribution of this type of magmatism.

Phase 2 magmatism varies in composition from primitive microgabbros to more evolved tonalites, while being associated with wehrlite cumulates. This type of magmatism is characterized by amphibole fractionation, low TiO_2 content, LREE depletion, enrichment in 2+ cations Ba and Sr, Th enrichment over Nb, more radiogenic Pb isotope compositions of plagioclase and similar eHf and ϵ Nd compositions when compared to Phase 1. We suggest these geochemical variations were a direct consequence of hydrous partial melting of the depleted mantle source from which Phase 1 originated. The fluid that hydrated the source was likely derived from fluid metasomatism of the mantle wedge and marks the onset of arc-like magmatism across the entire Oman-UAE

Ophiolite. The widespread nature of Phase 2 magmatism and subduction signature already present

674 in Phase 1 magmatism (MacLeod et al., 2013 and this study) argues that the entire ophiolite formed

675 in a (young) suprasubduction zone setting.

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1074 Figure 1 – Map of Oman with sample locations denoted with stars (adapted from Goodenough et

1075 al., 2014 and used with permission).



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Figure 2 – Field relations of Phase 2 intrusions in the Oman-UAE Ophiolite. a) Microgabbro 1077 dike cutting layered gabbro at Somrah. b) Layered gabbro cut by sheet of Phase 2 gabbro (red) in 1078 1079 Wadi Wuqbah, which is in turn cut by a vein of tonalite (white), the whole is offset by a late fault. c) Grey-weathering Phase 2 microgabbros with tonalitic veins intrude very coarse, weakly 1080 1081 layered Phase 1 melagabbros in Wadi Haymiliah d) Magma mingling textures in the Jebel Shaykh intrusion. Gabbros are darkish grey and form irregular blebs. Tonalites are white with 1082 1083 reddish weathering.



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Figure 3 – Representative thin sections of Phase 2 intrusions in PPL (left) and XPL (right). a) 1085 microgabbro dike Om/14/01 found crosscutting mantle harzburgites in Wadi Abyad. Note the 1086 1087 pervasive brown amphiboles poikilitically enclosing clinopyroxene and plagioclase. b) microgabbro Om/14/03 in Wadi Abyad, note the presence of K-feldspar and brown amphibole at 1088 the rims of clinopyroxenes. c) GT-gabbro Om/14/22 near Rustaq, note the more greenish 1089 1090 coloration due to the more pervasive alteration typical of the stratigraphically higher samples. d) GT-tonalite Om/14/34 in Wadi Wuqbah. Note the zoning and saussiritization of some plagioclase 1091 1092 and the interstitial brown amphibole. Mineral abbreviations from Whitney and Evans (2011).



Figure 4 – Major element compositions plotted against SiO_2 (wt%) with all Fe expressed as total ferric Fe (FeO*). Data sets from MacLeod et al. (2013) and Goodenough et al. (2010) are used as reference samples for Phase 1 and Phase 2 respectively.



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1098Figure 5 – a) TAS diagram after Le Maitre et al., 2005; Alkaline / sub-alkaline line from Irvine1099and Baragar (1971). MG = Monzogabbro. b) FeO*/MgO plotted versus SiO2. Tholeiitic vs calc-1100alkaline line from Miyashiro (1974); the original line did not extend further than 65 wt% SiO2 and1101dashed line represents linear extrapolation. Mixing lines are calculated between a mafic end-1102member and I) Averaged GT-tonalite – Oman composition and II) Averaged GT-tonalite – UAE1103composition. Each cross represents 10% mixing.



Figure 6 – Melts liquid lines of descent modelled for TiO₂ (anhydrous) (a) and Al₂O₃ (anhydrous)
(b). Arrows indicate increased water content. MORB data compilation from the PetDB database
(n=2420; Lehnert et al., 2000; Data set S3; see Methods for further details). Key as in Figure 4.



Figure 7 – N-MORB normalized trace element diagrams. Normalization values and element
sequence after Sun and McDonough (1989). Average Phase 1 and Lasail lava compositions from
Godard et al., 2006. Average Phase 2 composition from Goodenough et al., 2010.





Figure 8 – a) Chondrite normalized La/Yb values of samples and reference material versus MgO.
Normalization values from Sun and McDonough (1989). Haase et al., 2015's Phase 3 dataset
extends to La/Yb values above 1.6 and has not been incorporated in this figure b) Influence of slab
material examined through Th/Yb vs Nb/Yb. Fields from Pearce (2014). The green field represents

Phase 1 data. The Phase 2 field encompasses the majority of Phase 2 data presented in this study, notice how the majority of Phase 2 literature data presented here falls within this field.



Figure 9 – Based on the apparent source depletion observed in the (La/Yb)n_{chon} ratios, mixing 1123 lines are calculated between a depleted MORB mantle source (DMM) from Workman and Hart 1124 (2005) and varying components. I-MORB data set from the PetDB database (n=278; Lehnert et 1125 al., 2000; compiled by Jansen et al., 2018). Phase 3 from Haase et al., 2015. a) EHf_i vs ENd_i record 1126 small inclination towards mixing with sediments, mixing line calculated between DMM and Indian 1127 Ocean sediment (White et al., 1986; Othman et al., 1989). b) Initial isotopic compositions of Nd 1128 plotted against Sr. Mixing lines calculated between DMM and a seawater end-member (Stille et 1129 al., 1996; Bralower et al., 1997; McArthur et al., 2012) at 96 Ma with varying contributions of 1130 trench carbonates (Plank & Langmuir, 1998). Phase 1, I-MORB, seawater and DMM have been 1131

age corrected to 96 Ma, Phase 2 has been age corrected to 95 Ma and represent initial values. Error



1133 bars are smaller than symbol size.

Figure 10 – Pb isotope diagrams showing the composition of plagioclase separated from the Phase 1136 1 layered gabbros and Phase 2 samples. Phase 2 samples are offset from the Phase 1 layered 1137 gabbros towards an Indian Ocean sedimentary component (Othman et al., 1989). The trend defined 1138 by the samples is clearly at an angle compared to the Indian MORB array (age-corrected to 96 Ma 1139 assuming DMM (Workman & Hart, 2005) U, Th and Pb contents of the mantle source), suggesting

1140 it is unlikely to result from lateral variations in the Pb composition of the mantle but reflects the

addition of a component derived from a subducting slab. Error bars are smaller than symbol size.



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Figure 11 – a) Dy/Yb vs SiO₂ Fractionation trends from Davidson et al., 2007. Note the similarities to data from the Lesser Antilles. b) Yttrium vs. SiO₂. Showing the relative low amounts of Y in Phase 2 magmatism compared to Phase 1, indicative of the influence of amphibole (Davidson et al., 2007; Klaver et al., 2016a). Fractional crystallization vectors from Klaver et al. (2016a). c) Dy/Dy* vs Dy/Yb following the methodology of Davidson et al., 2013. DM = Depleted Mantle. PM = Primitive Mantle.