

1

2

3 **Adakites without slab melting: high pressure differentiation of**
4 **island arc magma, Mindanao, the Philippines**

5

6 Colin G. Macpherson^{1,*}, Scott T. Dreher¹, Matthew F. Thirlwall²

7

8 ¹ Department of Earth Sciences, University of Durham, Durham, DH1 3LE, UK.

9 ² Department of Geology, Royal Holloway University of London, Egham, TW20 OEX
10 UK.

11 * Corresponding Author

12 E-mail: colin.macpherson@durham.ac.uk

13 Tel: +44 (0)191 334 2283

14 Fax: +44 (0)191 334 2301

15

16 Accepted for publication by *Earth and Planetary Science Letters* 23 December 2005

17	Word Count	Abstract	208
18		Text	4552
19		References	2099 (72 citations)
20		Figure Captions	669

21 + 6 Figures and 2 Tables of Supplementary Data.

22 **ABSTRACT**

23 New geochemical data for Pleistocene magmatic rocks from the Surigao peninsula,
24 eastern Mindanao, the Philippines, demonstrate typical adakitic traits, including elevation
25 of Sr/Y and depletion of the heavy rare earth elements. $^{87}\text{Sr}/^{86}\text{Sr}$ and $^{143}\text{Nd}/^{144}\text{Nd}$ ratios of
26 the adakites do not support melting of the subducted Philippine Sea Plate but resemble
27 Pliocene arc lavas generated in the same subduction zone. Excepting the heavy rare earth
28 elements, the adakites and arc lavas also possess similar ratios of incompatible elements
29 suggesting that the adakites were ultimately derived from melting of the mantle wedge.
30 The wide range of SiO_2 in the adakites and its strong correlation with trace element
31 concentrations and ratios indicate two possible mechanisms for generating the adakitic
32 signature. (1) Adakitic melt was produced from basaltic arc magma by fractional
33 crystallisation of a garnet-bearing assemblage. (2) Solidified basaltic rock containing
34 garnet melted to yield adakitic magma. In either case the basaltic precursor was generated
35 from fluid-modified mantle then differentiated within the garnet stability field. In Surigao
36 this requires differentiation within mantle. The Surigao example suggests that any
37 subduction zone has the potential to produce adakitic magma if basalt crystallises at
38 sufficient depth. This has important implications for the geodynamics of modern and
39 ancient subduction zones that have generated similar rocks.

40 Keywords: subduction; magmatism; differentiation; adakite; slab

41 **1. Introduction**

42 Thermal models predict that hydrated basalt in subducted ocean crust is too cold to melt
43 when it lies beneath the volcanic arc of most modern subduction zones [1,2]. While some
44 models incorporate melting of subducted crust [3], the geochemistry of arc lavas indicates
45 (i) that devolatilisation is the main mechanism transferring material out of the slab, and
46 (ii) that the overlying mantle wedge is, volumetrically, the major source of arc lavas [4-
47 7]. Partial melting of subducted crust should leave a garnet-bearing residue [8,9],

48 producing magmas with intermediate SiO₂, elevated Al₂O₃, Sr/Y and La/Y, and low Y.
49 Rocks of this type, which have become known as adakites, have been generated in active
50 subduction zones where young ocean crust is subducted (<25Ma). This observation has
51 been interpreted as evidence that young ocean crust is more prone to melting than older
52 crust because it retains a greater proportion of its initial heat [10].

53 Constraining the origin of modern adakites is important for several reasons. First, the
54 presence of adakitic rocks implies an unusual thermal regime compared to most modern
55 subduction zones. Second, many major and trace element characteristics of adakites
56 resemble tonalite-trondhjemite-granodiorite gneisses, which are important components in
57 Archean terranes. Therefore, modern adakitic magmatism may provide an analogue for
58 continental growth processes in the early Earth [11-14]. Finally, several suites of adakitic
59 rocks are associated with porphyry and epithermal style Cu-, Au-mineralization [15-17].
60 While the metallogenic significance of this link is contested [18-20] the association offers
61 to shed light on the thermal and dynamic state of subduction zones that host such
62 deposits.

63 Since their first description as products of melting young slab [10], increasing numbers of
64 adakitic suites have been recognized that were emplaced where the subducted crust was
65 old, and thus inferred to be cold. This observation has two possible implications for the
66 slab-melting hypothesis. The first possibility is that certain exceptional subduction zone
67 geometries permit melting of subducted basaltic rocks which are greater than 25 million
68 years of age. Several such mechanisms have been advanced including melting the leading
69 edges of newly subducted slabs [21], shear heating of slab interiors that are exposed along
70 fracture zones [22], or prolonged slab residence in the shallow mantle as a result of
71 decreasing angle of subduction [23]. Each of these “cool slab” models appeals to a unique
72 thermal structure and slab melting mechanism for the subduction zone in question.

73 The alternative implication is that melting of subducted crust does not generate all, or
74 even any, adakitic magma. For example, arc crust that is sufficiently thick for garnet to be
75 stable in basaltic rock is proposed as a source for adakitic magmatism in the Andes,
76 western US and Tibet [24-28]. However, this mechanism is not feasible where arc crust is
77 less than ~30km thick; the minimum depth of garnet amphibolite or eclogite P-T
78 conditions. For arcs with thin crust this has led to the default interpretation that subducted
79 crust is the only part of the subduction zone where basaltic rocks can attain a suitable
80 mineralogy to act as adakite sources.

81 The Surigao peninsula in Mindanao, the Philippines, hosts adakitic rocks generated
82 during subduction of the Philippine Sea Plate at the Philippine Trench (Fig. 1). This plate
83 margin initiated at ~ 7Ma, to the east of Luzon, since when it has propagated southwards.
84 Subduction of the Philippine Sea Plate beneath Mindanao began in the late Miocene or
85 early Pliocene [29]. The Philippine Sea Plate crust that was subducted beneath Mindanao
86 at that time was more than 50 million years old [30] and so was too cold to melt under
87 normal subduction zone conditions [1]. Furthermore, the Surigao crust is relatively thin
88 and unlikely to host garnet-bearing basaltic rocks [21]. To account for the presence of
89 adakites by slab melting, Sajona et al. [21] required a mechanism to melt the cool slab. In
90 any incipient subduction zone a large thermal contrast will exist between the leading edge
91 of the new slab and the mantle it penetrates. Numerical simulations indicate that the
92 leading edge of a new slab may be heated to melting point, even if it is more than 25
93 million years old [1]. Therefore, Sajona et al. [21] proposed that the presence of
94 Pleistocene adakites in Surigao indicates an old slab melting in a very young subduction
95 zone, rather than melting of a young slab.

96 We present new geochemical data to test the slab-melt hypothesis in Surigao. Our data
97 indicate that the geochemical distinction between these adakites and more normal island
98 arc lavas (generated by the same subduction zone) result from differentiation of the
99 adakites in the garnet stability field. Our model removes the need to postulate several

100 different mechanisms to melt old subducted crust. Instead, adakites can be regarded as
101 part of the spectrum of magmas that may be produced by any subduction zone.

102 **2. Surigao del Norte**

103 Surigao del Norte lies at the northern extremity of eastern Mindanao (Fig. 1a). The
104 basement consists of ophiolitic rocks overlain by volcanic and sedimentary rocks derived
105 from a Palaeogene arc [31,32]. In the east, the mountains of the Pacific Cordillera rise
106 towards the south while the western peninsula is dominated by the elongate Malimono
107 Ridge (Fig. 1b and c). Between these is a low-lying central plain occupied in the south by
108 Lake Mainit. The plain is separated from the Malimono Ridge by the Philippine Fault, a
109 sinistral strike-slip fault extending the length of the Philippine archipelago (Fig. 1a and
110 b). To the east, the central plain meets the Pacific Cordillera along Oligo-Miocene reverse
111 faults that show evidence of recent reactivation as normal faults (Fig. 1b). Since initiation
112 of the Philippine Fault during the early Pleistocene the central plain has evolved as a
113 down-faulted basin [32]. Extension, and implied lithospheric thinning, to produce the
114 basin could result from transtension across an eastward step in the Philippine Fault south
115 of Surigao del Norte [32], from trench-normal extension due to rollback of the new slab
116 [33], or from trench-parallel extension due to oblique subduction of the Philippine Sea
117 Plate [34].

118 _____(Figure 1 to be close to this section)_____

119 Magmatic rocks associated with the Philippine Trench are preserved as hyabbyssal stocks
120 and lava flows throughout the central and western part of Surigao del Norte (Fig. 1b).
121 Intrusive relationships with sedimentary units and radiometric dating [31] indicate that
122 magmatism in the eastern part of the peninsula occurred from the very latest Miocene into
123 the Pliocene. Magmatism from the Quaternary cone of Mt. Maniayao and further to the
124 west (Fig. 1b) is Pleistocene or younger [31]. Major and trace element concentrations and

125 Sr and Nd isotopic ratios were determined for a new suite of rocks that includes both
126 Pliocene and Pleistocene suites (Fig. 1b; see Supplementary Data).

127 **3. Results**

128 Late Miocene to Pliocene rocks, hereafter called the Pliocene arc, are island arc basaltic
129 andesite and andesite (Fig. 2, 3 and 4a). The Pleistocene igneous rocks display
130 characteristics typical of adakites, such as intermediate SiO₂ contents, elevated Al₂O₃,
131 high Sr/Y, and low Y and heavy rare earth element (HREE) concentrations (Table 1; Figs.
132 2-4). However, Sr is not the only incompatible trace element that is enriched relative to
133 Pliocene rocks with similar SiO₂; all elements except Y and the HREEs are enriched by
134 similar amounts (Fig. 4a,b). Within the Pleistocene suite it is the depletion in Y that is the
135 major control on the development of the adakitic signature (Fig. 2d,e, Fig. 4a). The
136 strength of the adakite signature is highly variable within the suite and correlates with
137 silica (Figs. 3a-c and 4b). There is also a geographic control on composition; the adakitic
138 signal is strongest in the west and decreases towards Mt. Maniayao (Fig. 3e and f).

139 _____(Figures 2, 3 and 4 to be close to this section)_____

140 ⁸⁷Sr/⁸⁶Sr and ¹⁴³Nd/¹⁴⁴Nd display similar, limited ranges in the Pleistocene and Pliocene
141 rocks. Both are distinct from the upper mantle beneath Mindanao, which is believed to
142 resemble I-MORB [35], and from the composition of unleached, altered basalt drilled
143 from the Philippine Sea Plate immediately outboard of the Philippine Trench (Fig. 5).

144 **4. Discussion**

145 The strength of the adakite signature in Pleistocene rocks shows significant variation.
146 Large ranges in Sr/Y are common to several adakitic suites [e.g. 10,21,24,36], however,
147 the correlation with, and wide range of, SiO₂ suggests that the adakite signal at Surigao (i)
148 was diluted by a more mafic component, (ii) varied in response to changing degrees of
149 slab melting, or (iii) developed from a more mafic, arc-like magma or basaltic protolith. If

150 the last possibility is true then adakitic magmas can be developed without the need to
151 invoke slab melting.

152 *4.1 Modification of Adakitic Slab Melts*

153 Two mechanisms could modify the composition of true slab melts towards those of arc
154 lavas. Slab melts could mix with contemporaneous arc lavas or they could interact with
155 mafic or ultramafic rocks during transport from their source to the surface.

156 Mixing between a strongly adakitic magma and a more mafic island arc magma (low
157 SiO₂, Sr/Y and La/Y, and high MgO) is precluded on three counts. First, magma mixing
158 should produce straight arrays in binary plots. However, Al₂O₃, the light rare earth
159 elements and Sr display inflections at around 60 wt.% SiO₂ (Fig. 2b,d,f). Second, adakitic
160 rocks are more common in the west of the peninsula while arc lavas occur in the east (Fig
161 3e and f). This observation conflicts with models based on theory or experimental data,
162 which predict that partial melting of subducted crust should occur closer to the trench
163 than the fluid-fluxed melting of the mantle wedge which produces typical arc magmas [8-
164 10,36]. Finally, if the adakitic melts had interacted with arc magma then they should
165 possess isotopic characteristics intermediate between those of the slab and arc lavas.
166 Figure 5 demonstrates that the adakites are entirely distinct from Philippine Sea Plate
167 crust and that their ⁸⁷Sr/⁸⁶Sr and ¹⁴³Nd/¹⁴⁴Nd ratios are very similar to Pliocene arc rocks.
168 In making this comparison we have deliberately chosen data for basaltic rocks from the
169 shallow crust of the Philippine Sea Plate that were not acid-leached prior to analysis, as
170 these will most accurately represent the subducted crust. Using analyses of acid-leached
171 basalt from the slab would only increase the discrepancy between the slab and adakitic
172 compositions. Furthermore, ⁸⁷Sr/⁸⁶Sr tends to decrease with depth in altered oceanic crust
173 [37,38]. If slab melts are produced as average of melt fractions from the upper and lower
174 crust [39] then they should have even lower ⁸⁷Sr/⁸⁶Sr than the shallowest lavas. The
175 isotopic differences between adakites and slab suggest that the former are not derived

176 directly from the latter. Instead, both Pliocene and Pleistocene rocks are displaced to high
177 $^{87}\text{Sr}/^{86}\text{Sr}$ relative to the $^{143}\text{Nd}/^{144}\text{Nd}$ of the upper mantle (Fig. 5). In conjunction with the
178 similarities of all trace element ratios, except those involving Y and the HREEs (Fig. 4a),
179 this suggests both the adakitic and arc suites are ultimately derived from similar sources.

180 The second means of changing slab melt composition is assimilation of rocks from the
181 mantle or crust. With respect to SiO_2 the Surigao adakites possess high mg-numbers
182 (Table 1) and are relatively rich in elements that are abundant in peridotite, such as MgO
183 (Fig. 2a) and Ni. Similar characteristics have been interpreted as evidence of melt-mantle
184 interaction in other adakitic suites [14,40]. Laboratory experiments demonstrate that
185 variable interaction between slab-derived adakite and peridotite should produce suites of
186 silicic magma in which SiO_2 correlates positively with Al_2O_3 and negatively with Na_2O
187 or K_2O . This is because assimilation involves precipitation of orthopyroxene, depleting
188 the melt in silica but enriching it in incompatible elements [41]. Neither of these
189 relationships is observed in the Surigao adakites. Indeed there is a strong positive
190 correlation between silica and K_2O (Fig. 2c). Furthermore, reaction between silicic melt
191 and peridotite can modify trace element concentrations in the hybridized melts but has a
192 negligible effect on ratios of incompatible trace elements [41]. Therefore, even if such
193 reaction had modified SiO_2 and MgO in some Surigao adakites it would not have a
194 significant effect on key ratios such as Sr/Y and La/Y. The correlations in Figure 3a-c
195 suggest that the major and trace element systematics of the adakites result from a
196 common process, and not one that can leave little imprint on incompatible trace element
197 ratios.

198 _____(Figure 5 close to this section)_____

199 Sr and Nd isotopic data are also inconsistent with a major role for interaction between
200 slab melt and mantle wedge. Mantle peridotite beneath the Philippines has lower $^{87}\text{Sr}/^{86}\text{Sr}$
201 than the subducted Philippine Sea Plate at similar $^{143}\text{Nd}/^{144}\text{Nd}$. Slab melts interacting with

202 this wedge would have their compositions driven towards lower $^{87}\text{Sr}/^{86}\text{Sr}$, i.e. away from
203 those of Surigao adakites (Fig. 5). The mantle wedge may have been modified by slab-
204 derived fluids during earlier phases of subduction, but it is unlikely that any peridotitic
205 lithology would contain sufficient Sr to buffer $^{87}\text{Sr}/^{86}\text{Sr}$ in the adakites, which are
206 particularly rich in Sr (Fig. 2d). Any contaminant would require even higher Sr contents
207 ($>1200\text{ppm}$) to influence $^{87}\text{Sr}/^{86}\text{Sr}$ whilst having a negligible effect on other aspects of
208 melt chemistry (Fig. 4a).

209 There is insufficient control on the isotopic composition of the Surigao basement to
210 unequivocally dismiss the possibility that these isotope ratios have been modified by
211 assimilation of crustal rocks. However, $^{87}\text{Sr}/^{86}\text{Sr}$ and $^{143}\text{Nd}/^{144}\text{Nd}$ do not correlate with
212 SiO_2 or MgO as would be predicted if crustal rocks were assimilated during
213 differentiation. Furthermore, a contaminant with exceptionally high Sr, and Sr/Nd, would
214 again be required to displace the isotope ratios of true slab melts away from those of the
215 Philippine Sea Plate (Fig. 5).

216 *4.2 Variable Melting of the Philippine Sea Plate*

217 Low degree partial melts of hydrous basalt are rich in SiO_2 and alkalis but poor in MgO
218 and FeO [8,9]. As melting progresses silica and alkalis in the melt are diluted and the
219 concentrations of ferromagnesian components increase. The Surigao suite displays these
220 characteristics (Fig. 2a-c) so may result from variable degrees of partial melting of
221 subducted basalt crust. However, the trace element and isotopic characteristics are not
222 consistent with this origin. Basaltic rocks from the Philippine Sea Plate contain too little
223 Sr to replicate the trace element variation observed in the Surigao suite. Even doubling
224 the Sr content of the subducted basalt, to simulate seafloor alteration [8,38], results in Sr –
225 Y variation unlike that observed at Surigao, or in any putative slab melts (short dashed
226 line, Fig. 3d).

227 $^{87}\text{Sr}/^{86}\text{Sr}$ and $^{143}\text{Nd}/^{144}\text{Nd}$ data also suggest that Surigao adakites were not generated by
228 melting of Philippine Sea Plate crust. Variations in partial melting would have a
229 negligible impact on the Sr and Nd isotopic ratios of the magmas produced. Instead of
230 resembling the subducted slab, the Surigao adakites are most similar to Pliocene arc lavas
231 (Section 4.1). Slab melting is also inconsistent with osmium isotope data [42]. The high
232 Re/Os ratios of ocean floor basalt mean that, at more than 50 million years old, the
233 Philippine Sea Plate crust should have developed extremely high $^{187}\text{Os}/^{188}\text{Os}$, which
234 would also be passed on to slab melts. In fact, the majority of Surigao adakitic rocks
235 possess $^{187}\text{Os}/^{188}\text{Os}$ within the range of most island arc lavas [42].

236 *4.3 Adakite production from Arc Basalt*

237 Incompatible trace element ratios and isotopic characteristics of the Pleistocene rocks are
238 similar to those of Pliocene arc lavas except for extreme depletion of Y and the HREEs
239 (Fig. 4b). Y and the HREE are strongly correlated with SiO_2 (Fig. 2e and 4b). Since, (i)
240 magma mixing, assimilation of mantle or crust, and variable slab melting cannot
241 satisfactorily explain the geochemistry of the adakites, and (ii) the isotopic data suggest
242 that the Pliocene and Pleistocene rocks ultimately share a source in mantle wedge, we
243 conclude that the adakitic signature of the Pliocene rocks was produced either by solid
244 fractionation from arc magma, or by partial melting of arc magma that had completely
245 solidified.

246 Plagioclase is by far the most abundant phenocryst in the adakitic rocks (25-50%),
247 followed by hornblende (10-15%), with trace quantities of biotite, Fe-Ti oxide and
248 clinopyroxene. Differentiation of an amphibole-dominated assemblage has been proposed
249 as a mechanism to produce adakitic rocks on Camiguin Island, north of Mindanao [43],
250 but a plagioclase-amphibole assemblage is unable to reproduce the trace element
251 signature of the Surigao suite. In particular, removal of these phases would produce
252 concave-upwards patterns between the middle and heavy rare earth elements (Fig. 4c) and

253 result in decreasing Dy/Yb with increasing SiO₂. The increase of Dy/Yb with
254 differentiation (Fig. 3c) requires that a phase with $D_{Yb} > D_{Dy}$, such as garnet, was
255 involved in the development of the adakitic signature. The rare earth element patterns are
256 consistent with fractionation of an assemblage containing clinopyroxene, orthopyroxene,
257 garnet and amphibole in proportions similar to those crystallised in basaltic melt at
258 1.2GPa (Fig. 4c; [44]). Crystallisation of a small quantity of a light rare earth element-
259 bearing phase, such as allanite, is also required to account for the depletion of La and Ce
260 in the most silica-rich compositions (Figs. 2f and 4). Employing Pliocene arc lava as a
261 starting composition suggests that 30% to 50% crystallisation of the high pressure
262 assemblage is sufficient to produce the the Surigao suite (solid line, Fig. 3d).

263 Alternatively, adakitic rocks may be produced by remelting arc magma that solidified at
264 depths where garnet was stable. Garnet and amphibole may crystallise from basaltic melt
265 at high pressure (see above; [44]) or may develop during isobaric cooling of rocks
266 emplaced slightly shallower than the depth where garnet becomes a liquidus phase [45].
267 As already noted, major element variations in the Surigao suite closely resemble andesite
268 and dacite compositions generated in the laboratory by isobaric melting of hydrous
269 metabasalt over a range of temperatures (Fig. 2a-c). Remelting arc lava, which contains
270 more Sr (and other trace elements) than ocean floor basalt, produces a better fit to adakitic
271 Sr - Y systematics than melting subducted ocean crust (long dash line, Fig. 3d) but
272 requires extremely high degrees (>50%) of batch melting with residual garnet, amphibole
273 and pyroxene (Fig. 3d). Such high degrees of melting may not generate adakite if garnet
274 is a minor component of the source, c.f. [44], although there is experimental evidence that
275 garnet is precipitated during low degrees of partial melting of hydrous basalt [8,9].

276 Castillo et al. [43] suggested that shallow, amphibole-dominated differentiation of arc
277 lavas may generate some Philippine adakites. Remelting basaltic rock in thick, garnet-
278 bearing crust has been proposed as a mechanism for generating adakitic magma from arc
279 lithosphere [24-28]. Furthermore, garnet-, amphibole-bearing rocks have been

280 documented from basal sections of exhumed arc crust in the Aleutian arc and Kohistan,
281 where Moho depths are estimated to have been $\geq 30\text{km}$ [45-47]. The Surigao example is
282 distinct from these models in revealing a strong garnet fractionation signature in
283 magmatism associated with relatively thin arc crust. Therefore, our data require that
284 adakitic compositions were generated as a result of basaltic melt crystallising within the
285 mantle.

286 A case can be made, based on simple buoyancy arguments, that basaltic melt should not
287 pond until it reaches the Moho, which in arcs with crust less than $\sim 35\text{km}$ thick is too
288 shallow for garnet crystallisation. However, Stratford and Stern [48] have imaged a strong
289 seismic reflection and large drop in shear wave velocities at 35km depth beneath the
290 Taupo Volcanic Zone, New Zealand, where the crust is less than 20km thick. They
291 interpret this anomaly as a rising diapir of melt or a melt body trapped at a thermal
292 boundary layer within the mantle. Basic arc magma provides the most likely candidate for
293 a liquid body at this depth. A stalled diaper or melt body implies a mechanical and/or
294 rheological barrier impeding further upward migration. Whether such a barrier lies within
295 the arc lithosphere or marks a boundary between arc lithosphere and the underlying,
296 convecting mantle is beyond the scope of this paper. However, the presence of substantial
297 melt volumes within the shallow mantle wedge is consistent with the inferences from the
298 Surigao geochemical data. At 35km basaltic arc magma will crystallise a garnet-bearing
299 assemblage. As discussed above this, in turn, will produce either silicic differentiated
300 liquid with adakitic chemistry, or garnet-bearing mafic rock that could remelt to yield
301 adakitic magma. In either case, during transport from the locus of crystallisation to the
302 Moho the adakitic magma produced will have the opportunity to interact with mantle
303 peridotite and acquire the elevated MgO, Ni and Cr concentrations and mg-numbers
304 observed at Surigao and in other adakite suites [14].

305 *4.4 Adakite Production in the East Philippine Arc*

306 Surigao's low-lying central plain (Fig. 1c) is a young rift or transtensional feature [32], so
307 the temperature at any depth beneath the plain will be higher than at the same depth
308 further west, on the rift margin (Fig. 6). The strong spatial control on the composition of
309 Surigao adakites infers that the temperature of solid – melt equilibrium increases from the
310 west coast to the central plain (Fig. 3e and f). Lower geothermal gradients at the rift
311 margin may allow more extensive crystallisation of magma here than is the case in the
312 central part of the rift. Similarly, if remelting is responsible for adakite generation, then
313 melting temperatures will be higher beneath the central plain than at a similar depth
314 beneath the rift margins (Fig. 6). Therefore, Pleistocene thinning of the overriding plate
315 provides a single mechanism to produce both the rifted morphology of the peninsula and
316 the geographic control on melt chemistry.

317 *4.5 Implications for Other Adakite Suites*

318 Figure 6 summarises the mechanisms by which adakitic magma may be generated from
319 arc basalt via crystallisation in the mantle wedge. This model has several important
320 implications for petrogenesis of other adakitic magmatic suites.

321 _____(Figure 6 here)_____

322 First, adakitic magma can be derived from primitive arc magma, which is consistent with
323 $\delta^{18}\text{O}$ values of adakites. Oceanic lithosphere and sediment are very heterogeneous in $\delta^{18}\text{O}$
324 [38,49-51], therefore, similar diversity would be predicted for melts derived from
325 subducted slabs. However, adakitic rocks display a narrow range of $\delta^{18}\text{O}$ values [39]
326 extending only slightly higher than other subduction zone magmatic rocks [51-55].
327 Pyroxene, garnet and amphibole all have lower $\delta^{18}\text{O}$ values than silicate melt with which
328 they are in equilibrium [39,56]. Fractionation of these phases from magma, either by
329 fractional crystallisation or partial melting, will produce a small increase in $\delta^{18}\text{O}$ values of

330 the differentiated melts. This is more consistent with the limited oxygen isotopic variation
331 in adakitic rocks than the fortuitous balance of sources required during melting of
332 different slabs, each displaying its own diverse $\delta^{18}\text{O}$ distribution.

333 If adakitic magma can be produced from any primitive arc melt, why are adakites not
334 more common in more arcs? The architecture, rheology and thermal structure of a
335 subduction zone will control the extent to which deep crystallisation may occur and be
336 overprinted by later differentiation. In Surigao, deep differentiation is recorded while
337 shallow crystallisation appears to have had a negligible impact on geochemistry of the
338 adakites. In contrast, the Pliocene rocks are typical arc lavas and do not record deep
339 processing. This difference could reflect changes in magma plumbing across the arc with
340 deeper ponding favoured at greater distance from the arc. Alternatively, variations in the
341 magma flux through the arc could be responsible. An extensive magma plumbing system
342 in mature arc crust will decrease the probability that the signature of deep crystallisation
343 will survive shallow crystallisation, magma mixing or interaction with the crust itself
344 (Fig. 6). In eastern Mindanao (or, indeed much of the eastern Philippines) there is
345 currently no active volcanism associated with subduction of the Philippine Sea Plate,
346 suggesting low melt productivity from the mantle wedge. The Pleistocene adakites were
347 the last magmatic event to affect Surigao and so represent a waning melt flux to the crust.
348 Ephemeral magmatism during the earliest stages of magmatism may, therefore, be
349 conducive to creating conditions under which adakitic magmas can avoid further
350 differentiation, and loss of their distinctive character, at shallower levels. A component
351 with “slab fusion” characteristics has also been invoked in rocks generated in the nascent
352 Izu-Bonin arc [57] but may, in fact, represent remobilisation of basaltic rock emplaced
353 during earlier phases of subduction [30,58]. If differentiation in the mantle is responsible
354 for adakite generation, then the link between young subducted lithosphere and those
355 adakites identified by Drummond and Defant [10] could reflect the thermal and dynamic
356 effect of young slabs on the shallow mantle wedge and overriding lithosphere, rather than
357 melting of the slab itself.

358 Second, our conclusions indicate that unusually hot subducted slabs are not a pre-
359 requisite of adakitic magmatism. The elegance of the original adakite model [10] was that
360 each adakitic suite was linked by the common denominator of a young slab, which was
361 inferred to be hot. Subsequent recognition of adakites associated with old slabs has
362 broken this simple link but thrown up several exceptions to the rule. Each new case
363 requires its own mechanism for heating old, cold slab to melting point. Two extreme
364 examples of the absence of a hot slab are (i) genesis of adakitic magma where the slab is
365 at very great depth [59], or (ii) genesis of adakites without any slab at the time of
366 magmatism [60-62]. The alternative to having several exceptions to the rule is to have a
367 new rule. Basalt that crystallises in the lithospheric mantle (Stage 2, Fig. 6) will remain
368 part of the lithosphere until later perturbations of the geothermal gradient. Partial melting
369 of arc basalt stored in the lithospheric mantle would still result in adakitic magma
370 regardless of the geodynamic process causing the basalt to melt. Non-arc basalts have
371 different bulk compositions, lower water contents and less distinctive trace element ratios
372 than those produced in subduction zones. Therefore, their remobilisation from sites of
373 deep crystallisation may not happen so readily or will not produce such distinctive partial
374 melts as those with a subduction zone provenance.

375 Third, the shallow mantle may act as a staging-post for at least some primitive magmas in
376 subduction zones [11,62,63]. Evidence for interaction between adakitic melt and
377 peridotite has previously been used as evidence that adakites must originate beneath the
378 Moho [13,14,22,40] and thus, by inference, in the subducted slab. However, Surigao
379 demonstrates that adakitic magma produced from deeply crystallised basalt must still
380 traverse the uppermost mantle wedge (Stage 3; Fig. 6). Our model infers that mafic to
381 ultramafic cumulates can develop within the mantle. In turn, this provides a location
382 where a primary basaltic magma flux into the base of arc lithosphere can generate a
383 magmatic flux into the crust that has a more evolved bulk composition [11,44,46,62].

384 **5. Summary**

385 Pleistocene igneous rocks from Surigao record the development of adakitic melts from
386 typical arc magma by fractionation of a garnet-bearing assemblage. Arc magma stalled
387 within the mantle, either at the base of the arc lithosphere or at some rheological
388 boundary in the shallow mantle wedge. Fractional crystallisation or remelting of the
389 stalled material produced the adakites. Our data imply that (i) adakitic magmatism can
390 occur in any subduction zone where “normal” arc magmatism occurs, (ii) adakitic
391 magmatism does not require an unusually hot subducted slab, (iii) adakitic magmatism
392 can be generated out-with active subduction zones, and (iv) that the mantle beneath
393 subduction zones can play an important role in determining the nature of volcanic outputs
394 and of crust produced by subduction zones. These conclusions have important
395 implications for interpreting geodynamics of modern adakites and adakite-related rocks
396 found in Archean terranes.

397 **Acknowledgements**

398 The SE Asia Research Group, Royal Holloway University of London, funded much of
399 this work. Dreher was supported by a Royal Society USA Research Fellowship. N. Ruelo
400 and P. Waters of Anglo American (Minorco) helped arrange and conduct fieldwork in the
401 Philippines. L. Whittaker prepared the rocks for major element analysis. T. Bostock and
402 C. Ottley conducted ICP-MS analysis at Durham. Discussion with P.R. Castillo, J.P.
403 Davidson, R. Hall, Y. Niu, D.G. Pearson and R.N. Thompson helped refine these ideas
404 and anonymous comments during journal review helped improve the manuscript. We
405 thank K. Farley for his editorial work.

406 **References**

- 407 [1] S.M. Peacock, T. Rushmer, A.B. Thompson, Partial melting of subducting oceanic
408 crust, *Earth Planet. Sci. Lett.* 121 (1994) 227-244.

- 409 [2] M.W. Schmidt, S. Poli, Experimentally based water budgets for dehydrating slabs
410 and consequences for arc magma generation, *Earth Planet. Sci. Lett.* 163 (1998)
411 361-379.
- 412 [3] T.V. Gerya, D.A. Yuen, Rayleigh-Taylor instabilities from hydration and melting
413 propel 'cold plumes' at subduction zones, *Earth Planet. Sci. Lett.* 212 (2003) 47-62.
- 414 [4] C.J. Hawkesworth, K. Gallagher, J.M. Hergt, F. McDermott, Mantle and slab
415 contributions in arc lavas, *Ann. Rev. Earth Planet. Sci.* 21 (1993) 175-204.
- 416 [5] J.A. Pearce, D.W. Peate, Tectonic implications of the composition of volcanic arc
417 magma, *Ann. Rev. Earth Planet. Sci.* 23 (1995) 251-285.
- 418 [6] J.P. Davidson, Decipheric mantle and crustal signatures in subduction zone
419 magmatism, in: G.E. Bebout, D. Scholl, S. Kirby, J.P. Platt, (Eds.), *Subduction Top
420 to Bottom*, AGU Monograph 96 (1996) 251-262.
- 421 [7] S. Turner, C.J. Hawkesworth, Constraints on the flux rates and mantle dynamics
422 beneath island arc volcanoes from Tonga-Kermadec lava geochemistry. *Nature* 389
423 (1997) 568-573.
- 424 [8] C. Sen, T. Dunn, Dehydration melting of a basaltic composition amphibolite at 1.5
425 and 2.0 GPa: Implications for the origin of adakites. *Contrib. Mineral. Petrol.* 117
426 (1994) 394-409.
- 427 [9] R.P. Rapp, E.B. Watson, Dehydration melting of metabasalt at 8-32 kbar:
428 implications for continental growth and crust-mantle recycling, *J. Petrol.* 36 (1995)
429 891-931.
- 430 [10] M.J. Defant, M.S. Drummond, Derivation of some modern arc magmas by melting
431 of young subducted lithosphere, *Nature* 347 (1990) 662-665.
- 432 [11] P.D. Kelemen, 1995, Genesis of high Mg-Number andesites and the continental
433 crust: *Contrib. Mineral. Petrol.* 120 (1995) 1-19.
- 434 [12] M.S. Drummond, M.J. Defant, P.K. Kepezhinskas, Petrogenesis of slab-derived
435 trondhjemite-tonalite-dacite/adakite magmas, *Trans. R. Soc. Edinburgh* 87 (1996)
436 205-215.
- 437 [13] H. Martin, Adakitic magmas: modern analogues of Archaean granitoids, *Lithos* 46
438 (1999) 411-429.
- 439 [14] R.H. Smithies, The Archaean tonalite-trondhjemite-granodiorite (TTG) series is not
440 an analogue of Cenozoic adakite, *Earth Planet. Sci. Lett.* 182 (2000) 115-125.
- 441 [15] D. Thieblemont, G. Stein, G.L. Lescuyer, Epithermal and porphyry deposits: the
442 adakite connection, *Comptes Rendus de l'Academie des Sciences Serie II –
443 Sciences de la Terre et des Planetes* 325 (1997) 103-109.
- 444 [16] F.G. Sajona, R. Maury, Association of adakites with gold and copper mineralization
445 in the Philippines, *Comptes Rendus de l'Academie des Sciences Serie II – Sciences
446 de la Terre et des Planetes*, 326 (1998) 27-34.
- 447 [17] R. Oyarzun, A. Márquez, J. Lillo, I. López, S. Rivera, Giant versus small porphyry
448 copper deposits of Cenozoic age in northern Chile: adakitic versus normal calc-
449 alkaline magmatism, *Mineralium Deposita* 36 (2001) 794-798.

- 450 [18] J. Richards, Discussion on “Giant versus small porphyry copper deposits of
451 Cenozoic age in northern Chile: adakitic versus normal calc-alkaline magmatism”
452 by Oyarzun et al. (*Mineralium Deposita* 36: 794-798, 2001), *Mineralium Deposita*
453 37 (2002) 788-790.
- 454 [19] O. Rabbia, L.B. Hernández, R.W. King, L. López-Escobar, Discussion on “Giant
455 versus small porphyry copper deposits of Cenozoic age in northern Chile: adakitic
456 versus normal calc-alkaline magmatism” by Oyarzun et al. (*Mineralium Deposita*
457 36: 794-798, 2001), *Mineralium Deposita* 37 (2002) 791-794.
- 458 [20] R. Oyarzun, A. Marquez, J. Lillo, I Lopez, S. Rivera, Reply to discussion on “Giant
459 versus small porphyry copper deposits of Cenozoic age in northern Chile: adakitic
460 versus normal calc-alkaline magmatism” by Oyarzun R, Márquez A, Lillo J, López
461 I, Rivera S (*Mineralium Deposita* 36: 794-798, 2001), *Mineralium Deposita* 37
462 (2002) 795-799.
- 463 [21] F.G. Sajona, R.C. Maury, H. Bellon, J. Cotton, M.J. Defant, M. Pubellier, Initiation
464 of subduction and the generation of slab melts in western and eastern Mindanao,
465 Philippines, *Geology* 21 (1993) 1007-1110.
- 466 [22] G.M. Yogodzinski, J.M. Lees, T.G. Churikova, F. Dorendorf, G. Wöerner, O.N.
467 Volynets, Geochemical evidence for the melting of subducting oceanic lithosphere
468 at plate edges, *Nature* 409 (2001) 500-504.
- 469 [23] M.-A. Gutscher, R. Maury, J.-P. Eissen, E. Bourdon, Can slab melting be caused by
470 flat subduction? *Geology* 28 (2000) 535-538.
- 471 [24] M.P. Atherton, N. Petford, Generation of sodium-rich magmas from newly
472 underplated basaltic crust, *Nature* 362 (1995) 144-146.
- 473 [25] R.M. Conrey, P.R. Hooper, P.B. Larson, J. Chesley, J. Ruiz, Trace element and
474 isotopic evidence for two types of crustal melting beneath a High Cascade volcanic
475 center, Mt. Jefferson, Oregon: *Contrib. Mineral. Petrol.* 141 (2001) 710-732.
- 476 [26] J.M. Garrison, J.P. Davidson, Dubious case for slab melting in the Northern
477 volcanic zone of the Andes, *Geology* 31 (2003) 565-568.
- 478 [27] Z.Q. Hou, Y.F. Gao, X.M. Qu, Z.Y. Rui, X.X. Mo, Origin of adakitic intrusives
479 generated during mid-Miocene east-west extension in southern Tibet, *Earth Planet.*
480 *Sci. Lett.* 220 (2004) 139-155.
- 481 [28] O. Wang, F. McDermott, J.F. Xu, H. Bellon, Y.T. Zhu, Cenozoic K-rich adakitic
482 volcanic rocks in the Hohxil area, northern Tibet: Lower-crustal melting in an
483 intracontinental setting, *Geology* 33 (2005) 465-468.
- 484 [29] M. Pubellier, R. Quebral, C. Rangin, B. Deffontaines, C. Muller, J. Butterlin, J.
485 Manzano, The Mindanao collision zone: a soft collision event within a continuous
486 Neogene strike-slip setting, *J. South East Asian Earth Sci.* 6 (1991) 239-248.
- 487 [30] C.G. Macpherson, R. Hall, Tectonic setting of Eocene boninite magmatism in the
488 Izu-Bonin-Mariana forearc, *Earth Planet. Sci. Lett.* 186 (2001) 215-230.
- 489 [31] A.H.G. Mitchell, T.M. Leach, *Epithermal Gold in the Philippines: Island arc*
490 *metallogenesi, geothermal systems and geology*, Academic Press, London, (1991)
491 pp. 457.

- 492 [32] R.D. Quebral, M. Pubellier, C. Rangin, The onset of movement on the Philippine
493 Fault in eastern Mindanao: a transition from a collision to a strike-slip environment,
494 *Tectonics* 15 (1996) 713-726.
- 495 [33] C.G. Macpherson, R. Hall, Timing and tectonic controls in the evolving orogen of
496 SE Asia and the western Pacific and some implications for ore generation, in: D.J.
497 Blundell, F. Neubauer, F von Quandt (Eds.), *The Timing and Location of Major*
498 *Ore Deposits in an Evolving Orogen*, Geol. Soc. Long. Spec. Publ. 204 (2002) 49-
499 67.
- 500 [34] M. Pubellier, C. Monnier, R. Maury, R. Tamayo, Plate kinematics, origin and
501 tectonic emplacement of supra-subduction ophiolites in SE Asia, *Tectonophysics*
502 392 (2004) 9-36.
- 503 [35] S.B. Mukasa, R. McCabe, J.B. Gill, Pb-isotopic composition of volcanic rocks in
504 the west and east Philippine island arcs: presence of the DUPAL isotopic anomaly,
505 *Earth Planet. Sci. Lett.* 84 (1987) 153-164.
- 506 [36] M.J. Defant, M.S. Drummond, Mount St. Helens: Potential example of the partial
507 melting of the subducted lithosphere in a volcanic arc, *Geology* 21 (1993) 547-550.
- 508 [37] M.T. McCulloch, R.T. Gregory, G.J. Wasserburg, H.P. Taylor, A neodymium,
509 strontium, and oxygen isotopic study of the Cretaceous Semail Ophiolite and
510 implications for the petrogenesis and seawater-hydrothermal alteration of oceanic
511 crust, *Earth Planet. Sci. Lett.* 46 (1980) 201-211.
- 512 [38] H. Staudigel, G.R. Davies, S.R. Hart, K.M. Marchant, B.M. Smith, Large scale
513 isotopic Sr, Nd and oxygen isotopic anomaly of altered oceanic crust: DSDP/ODP
514 sites 417/418, *Earth Planet. Sci. Lett.* 130 (1995) 169-185.
- 515 [39] I.N. Bindeman, J.M. Eiler, G.M. Yogodzinski, Y. Tatsumi, C.R. Stern, T.L. Grove,
516 M. Portnyagin, K. Hoernle, L.V. Danyushevsky, Oxygen isotope evidence for slab
517 melting in modern and ancient subduction zones, *Earth Planet. Sci. Lett.* 235 (2005)
518 480-496.
- 519 [40] R.W. Kay, Aleutian magnesian andesites: melts from subducted Pacific Ocean
520 crust, *J. Volcanol. Geotherm. Res.* 4 (1978) 117-132.
- 521 [41] R.P. Rapp, N. Shimizu, M.D. Norman, Reaction between slab-derived melts and
522 peridotite in the mantle wedge: experimental constraints at 3.8 GPa, *Chem. Geol.*
523 160 (1999) 335-356.
- 524 [42] S.T. Dreher, C.G. Macpherson, D.G. Pearson, J.P. Davidson, Re-Os isotope studies
525 of Mindanao adakites: implications for sources of metals and melts, *Geology* 33
526 (2005) 957-960.
- 527 [43] P.R. Castillo, P.E. Janney, R.U. Solidum, Petrology and geochemistry of Camiguin
528 Island, southern Philippines: insights to the source of adakites and other lavas in a
529 complex arc setting, *Contrib. Mineral. Petrol.* 134 (1999) 33-51.
- 530 [44] O. Müntener, P.B. Kelemen, T.L. Grove, The role of H₂O during crystallization of
531 primitive arc magmas under uppermost mantle conditions and genesis of igneous
532 pyroxenites: an experimental study, *Contrib. Mineral. Petrol.* 141 (2001) 643-658.

- 533 [45] S.M. DeBari, R.G. Coleman, Examination of the deep levels of an island arc:
534 evidence from the Tonisa ultramafic-mafic assemblage, Tonisa, Alaska, *J. Geophys.*
535 *Res.* 94, (1989) 4373-4391.
- 536 [46] S.M. DeBari, N.H. Sleep, High-Mg, low-Al bulk composition of the Talkeetna
537 island arc, Alaska: implications for primary magmas and the nature of arc crust,
538 *Geol. Soc. Am. Bull.* 103 (1991) 37-47.
- 539 [47] P.J. Treloar, M.G. Petterson, M. Quasim Jan, M.A. Sullivan, A re-evaluation of the
540 stratigraphy and evolution of the Kohistan arc sequence, Pakistan Himalaya:
541 implications for magmatic and tectonic arc-building processes. *J. Geol. Soc. Lond.*
542 153 (1996) 681-693.
- 543 [48] W.R. Stratford, T.A. Stern, Strong seismic reflections and melts in the mantle of a
544 continental back-arc basin, *Geophys. Res. Lett.* 31 (2004) art. no. L06622.
- 545 [49] J.C. Alt, K. Muehlenbachs, J. Honnorez, An oxygen isotope profile through the
546 upper kilometer of the oceanic crust, DSDP Hole 504B, *Earth Planet. Sci. Lett.* 80
547 (1986) 217-227.
- 548 [50] K. Muehlenbachs, Alteration of the oceanic crust and the ^{18}O history of seawater,
549 in: J.W. Valley, H.P. Taylor, J.R. O'Neil (Eds), *Stable isotopes in high temperature*
550 *geological processes*, *Min. Soc. Am. Rev.* 16 (1986) 425-444.
- 551 [51] C.G. Macpherson, J.A. Gamble, D.P. Matthey, Oxygen isotope geochemistry of
552 lavas from an oceanic to continental arc transition, Kermadec – Hikurangi margin,
553 SW Pacific, *Earth Planet. Sci. Lett.* 160 (1998) 609-621.
- 554 [52] M.F. Thirlwall, A.M. Graham, R.J. Arculus, R.S. Harmon, C.G. Macpherson,
555 Resolution of the effects of crustal assimilation, sediment subduction, and fluid
556 transport in island arc magmas: Pb-Sr-Nd-O isotope geochemistry of Granada,
557 Lesser Antilles. *Geochim. Cosmochim. Acta* 60 (1996) 4785-4810.
- 558 [53] C.G. Macpherson, D.P. Matthey, Oxygen isotope variations in Lau Basin lavas,
559 *Chem. Geol.* 144 (1998) 177-194.
- 560 [54] C.G. Macpherson, D.R. Hilton, D.P. Matthey, J.M. Sinton, Evidence for an ^{18}O -
561 depleted mantle plume from contrasting $^{18}\text{O}/^{16}\text{O}$ ratios of back-arc lavas from the
562 Manus Basin and Mariana Trough, *Earth Planet. Sci. Lett.* 176 (2000) 171-183.
- 563 [55] J.M. Eiler, A. Crawford, T. Elliott, K.A. Farley, J.W. Valley, E.M. Stolper, Oxygen
564 isotope geochemistry of oceanic arc lavas, *J. Petrol.* 41 (2000) 229-256.
- 565 [56] J.-F. Zheng, Calculation of oxygen isotope fractionation in metal oxides, *Geochim.*
566 *Cosmochim. Acta* 55 (1991) 2299-2307.
- 567 [57] J.A. Pearce, M.F. Thirlwall, G. Ingram, B.J. Murton, R.J. Arculus, S.R. van der
568 Laan, Isotopic evidence for the origin of the boninites and related rocks drilled in
569 the Izu-Bonin (Ogasawara) forearc, leg 125, in: P. Fryer, J.A. Pearce, L. Stokking,
570 et al., (Eds.), *Proceedings of the Ocean Drilling Program, Scientific Results 125*,
571 *Ocean Drilling Program, College Station* (1992) 623-659.
- 572 [58] R. Hall, Cenozoic geological and plate tectonic evolution of SE Asia and the SW
573 Pacific: computer-based reconstructions, model and animations, *J. Asian Earth Sci.*
574 20 (2002) 353-431.

- 575 [59] F.G. Sajona, R.C. Maury, M. Pubellier, J. Leterrier, H. Bellon, J. Cotton, Magmatic
576 source enrichment by slab-derived melts in a young post-collisional setting, central
577 Mindanao (Philippines), *Lithos*, 54 (2000) 173-206.
- 578 [60] R.W. Johnson, D.E. Mackenzie, I.E.M. Smith, Delayed partial melting of
579 subduction-modified mantle in Papua New Guinea, *Tectonophys.* 46 (1978) 197-
580 216.
- 581 [61] I.E.M. Smith, S.R. Taylor, R.W. Johnson, REE-fractionated trachytes and dacites
582 from Papua New Guinea and their relationship to andesite petrogenesis, *Contrib.*
583 *Mineral. Petrol.* 69 (1979) 227-233.
- 584 [62] G. Rogers, A.D. Saunders, D.J. Terrell, S.P. Verma, G.F. Marriner, Geochemistry
585 of Holocene volcanic rocks associated with ridge subduction in Baja California,
586 Mexico, *Nature* 315 (1985) 389-392.
- 587 [63] P.B. Kelemen, G.M. Yogodzinski, D.W. Scholl, Along-strike variation in lavas of
588 the Aleutian arc: implications for the genesis of high Mg# andesite and continental
589 crust, in: J. Eiler, (Ed.), *Inside the Subduction Factory*, Geophysical Monograph
590 138, American Geophysical Union, Washington D.C. (2003) 223-246.
- 591 [64] P.B. Kelemen, K.T.M. Johnson, R.J. Kinzler, A.J. Irving, High-field-strength
592 element depletions in arc basalts due to mantle-magma interaction, *Nature* 345
593 (1996) 521-524.
- 594 [65] R. Hickey-Vargas, Origin of the Indian Ocean-type isotopic signature in basalts from
595 Philippine Sea Plate spreading centres: An assessment of local versus large-scale
596 processes, *J. Geophys. Res.* 103 (1998) 20963-20979.
- 597 [66] S.-S. Sun, W.F. McDonough, Chemical and isotopic systematics of oceanic basalts:
598 implications for mantle compositions and processes, in: A.D. Saunders, M.J. Norry
599 (Eds.) *Magmatism in the Ocean Basins*. *Geol. Soc. Spec. Publ.* 42 (1989) 313-345.
- 600 [67] H. Martin, Petrogenesis of Archean trondhjemites, tonalites, and granodiorites from
601 eastern Finland: major and trace element geochemistry, *J. Petrol.* 28 (1987) 921-
602 953.
- 603 [68] R. Hickey-Vargas, Origin of the Indian Ocean-type isotopic signature in basalts
604 from Philippine Sea plate spreading centres: An assessment of local versus larfe-
605 scale processes, *J. Geophys. Res.* 103 (1998) 20963-20979.
- 606 [69] C.G. Macpherson, S. Dreher, M.F. Thirlwall, Adakites without slab melting,
607 Mindanao, the Philippines, *Geophys. Res. Abstracts*, 7 (2005) 07201.
- 608 [70] L. Bodri, B. Bodri, Numerical investigation of tectonic flow in island-arc areas.
609 *Tectonophys.* 50 (1978) 163-175.
- 610 [71] A. Rowland, J.H. Davies, Buoyant rather than rheology controls the thickness of
611 the overriding mechanical lithosphere at subduction zones, *Geophys. Res. Lett.* 26
612 (1999) 3037-3040.
- 613 [72] Y. Fukahata, M. Matsu'ura, Effects of active crustal movements on thermal
614 structure in subduction zones, *Geophys. J. Int.* 141 (2000) 271-281.

615 Figure Captions

616 Figure 1. (a) Philippine archipelago showing location of the Surigao peninsula on
617 Mindanao. Plate boundaries after Hall [58]. PF is the Philippine Fault. (b) Sampling
618 locations of Pleistocene, late Miocene to Pliocene and Paleogene volcanic rocks. Dashed
619 line is the Philippine Fault (PF) and solid, barbed lines are Miocene reverse faults that
620 have been reactivated in the opposite sense. The low lying region between these faults
621 and the PF is an extensional or transtensional basin [32]. (c) Radar image of Surigao
622 topography viewed from SSW, with the coast and shore of Lake Mainit outlined in white.

623 Figure 2. Variation of selected major and trace element concentrations of Surigao
624 magmatic rocks. Plots of (a) MgO, (b) Al₂O₃, (c) K₂O, (d) Sr, (e) Y and (f) La versus
625 SiO₂. In (a)-(c) compositions of high pressure, synthetic partial melts of hydrous
626 metabasalt [9] are shown for comparison.

627 Figure 3. (a) Sr/Y, (b) La/Y (normalised to N-MORB), and (c) Dy/Yb versus SiO₂ in
628 Surigao magmatic rocks. (d) Sr/Y versus Y showing fields of adakites and island arc
629 andesites, dacites and rhyolites [10]. The solid line illustrates fractional crystallisation of
630 a high pressure mineral assemblage (see caption to Fig. 4) from basaltic melt initially
631 containing 555ppm Sr and 26.5ppm Y (357460). Tick marks indicate the fraction of melt
632 remaining. Long dashed line shows partial melting of a rock with the same initial Sr and
633 Y as 357460. Short dashed line is partial melting of basalt from DSDP site 291 on the
634 Philippine Sea Plate [65] with 24.7ppm Y and its Sr content doubled to 218ppm to
635 simulate seafloor alteration. Tick marks indicate the extent of partial melting, which were
636 calculated using partition coefficients from [8] and a residual mineralogy of 50% garnet,
637 50% clinopyroxene [9]. (e) (La/Y)_n, and (f) SiO₂ versus longitude, which is a measure of
638 depth to the subducted slab beneath Surigao.

639 Figure 4. (a) Incompatible trace element concentrations of Pliocene and Pleistocene
640 andesites from Surigao with similar SiO₂ contents (60.5 wt.%), normalised to N-MORB

641 [66]. (b) Chondrite-normalised rare earth element concentrations for Pleistocene adakitic
642 rocks from Surigao showing progressive depletion in the heavy rare earth elements with
643 increasing SiO₂. (c) Chondrite-normalised rare earth element concentrations of liquid
644 evolved from the lowest-SiO₂ (56.7 wt.%) adakite by fractional crystallisation at low and
645 high pressures. Low pressure assemblage is plagioclase, amphibole and FeTi-oxide in the
646 proportions 74.3 : 21.5 : 4.2 based on phenocrysts in the Pleistocene rocks. High pressure
647 assemblage is clinopyroxene, orthopyroxene, garnet, amphibole and allanite in the
648 proportions 52.8 : 17.2 : 12.3 : 17.4 : 0.2, based on the equilibrium assemblage in
649 experimental basaltic melt containing 56.5 wt.% SiO₂ at 1.2GPa [44], but with the garnet
650 fraction reduced by 20%. Partition coefficients from [8,67].

651 Figure 5. ¹⁴³Nd/¹⁴⁴Nd versus ⁸⁷Sr/⁸⁶Sr of Pliocene and Paleogene magmatic rocks from
652 Surigao. Altered basalt from the subducting Philippine Sea Plate [68] and the Indian
653 Ocean MORB [35] to represent the mantle wedge are shown for comparison. Surigao data
654 from this work and [68].

655 Figure 6. Schematic illustration of adakite production by deep differentiation in an arc
656 with thin crust. The slab is subducted beneath overriding arc lithosphere and induces
657 corner flow (convection) in the mantle wedge. Dashed lines are schematic isotherms (for
658 relatively low (L), medium (M) and high (H) temperature) illustrating that at any depth
659 the shallow mantle is hottest where the arc lithosphere is thinnest [after 2,68-70].
660 Numbers in the vertical column refer to the flow diagram on the right, which summarises
661 the possible mechanisms identified for generating adakitic melt without slab melting.
662 Stage 1; genesis of primitive arc basalt. Stage 2; high pressure processing of basalt yields
663 adakitic magma either directly, by fractional crystallisation, or indirectly, by remelting
664 crystallised basaltic rock. Stage 3; interaction between adakitic magma and mantle
665 peridotite. Stage 4; low-pressure crystallisation. Where the crust is thick Stage 2 can
666 occur above the Moho and Stage 3 would be bypassed [24-26]. In mature arcs with a high
667 magma flux to the crust Stage 4 will obscure or obliterate adakitic chemistry.

668

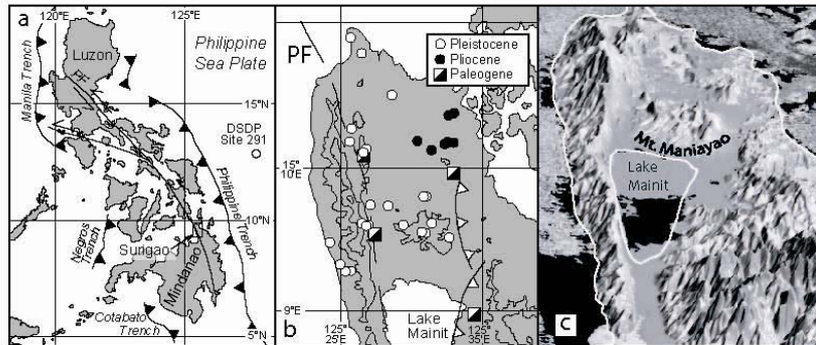


Figure 1

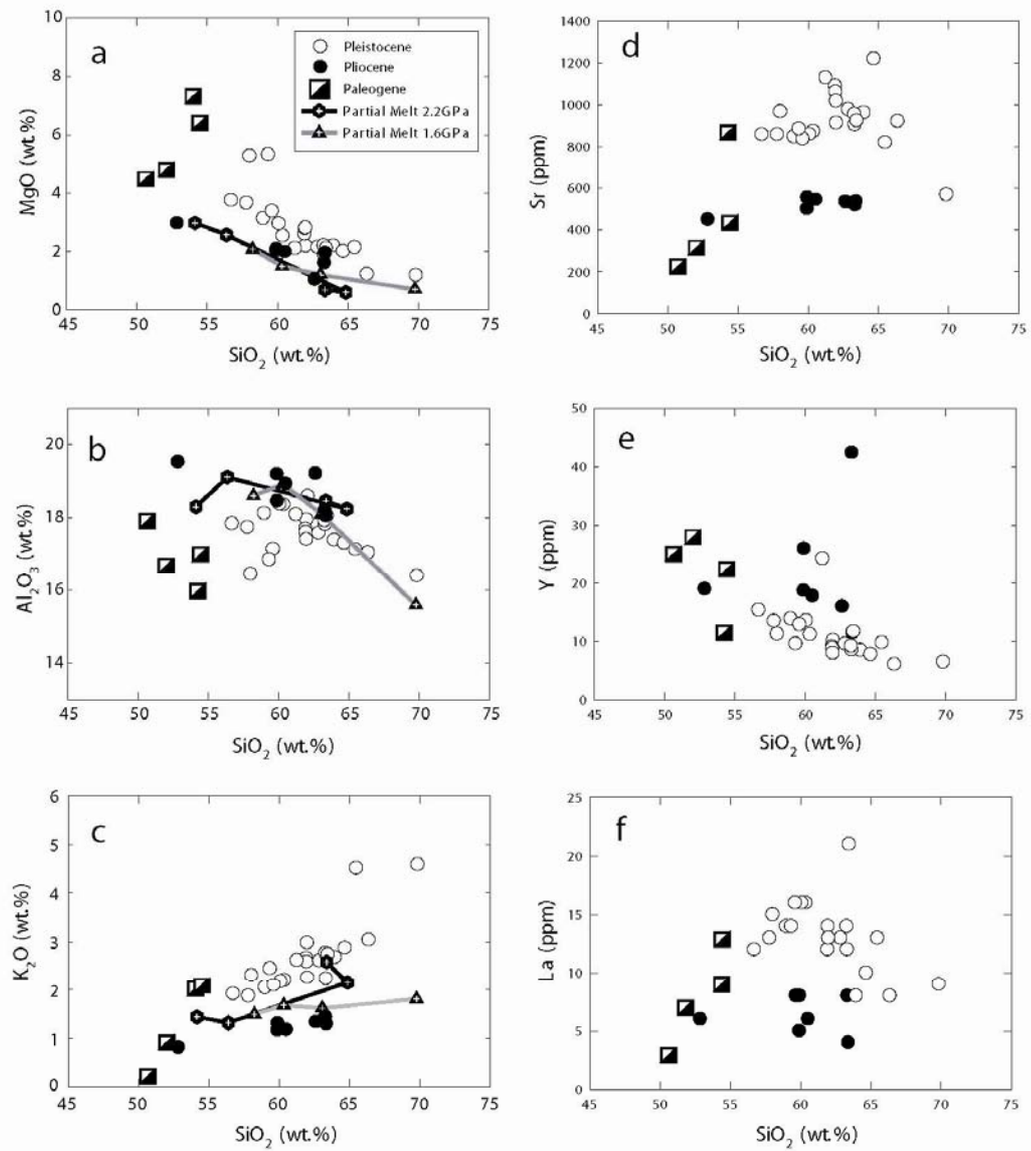


Figure 2

670

671

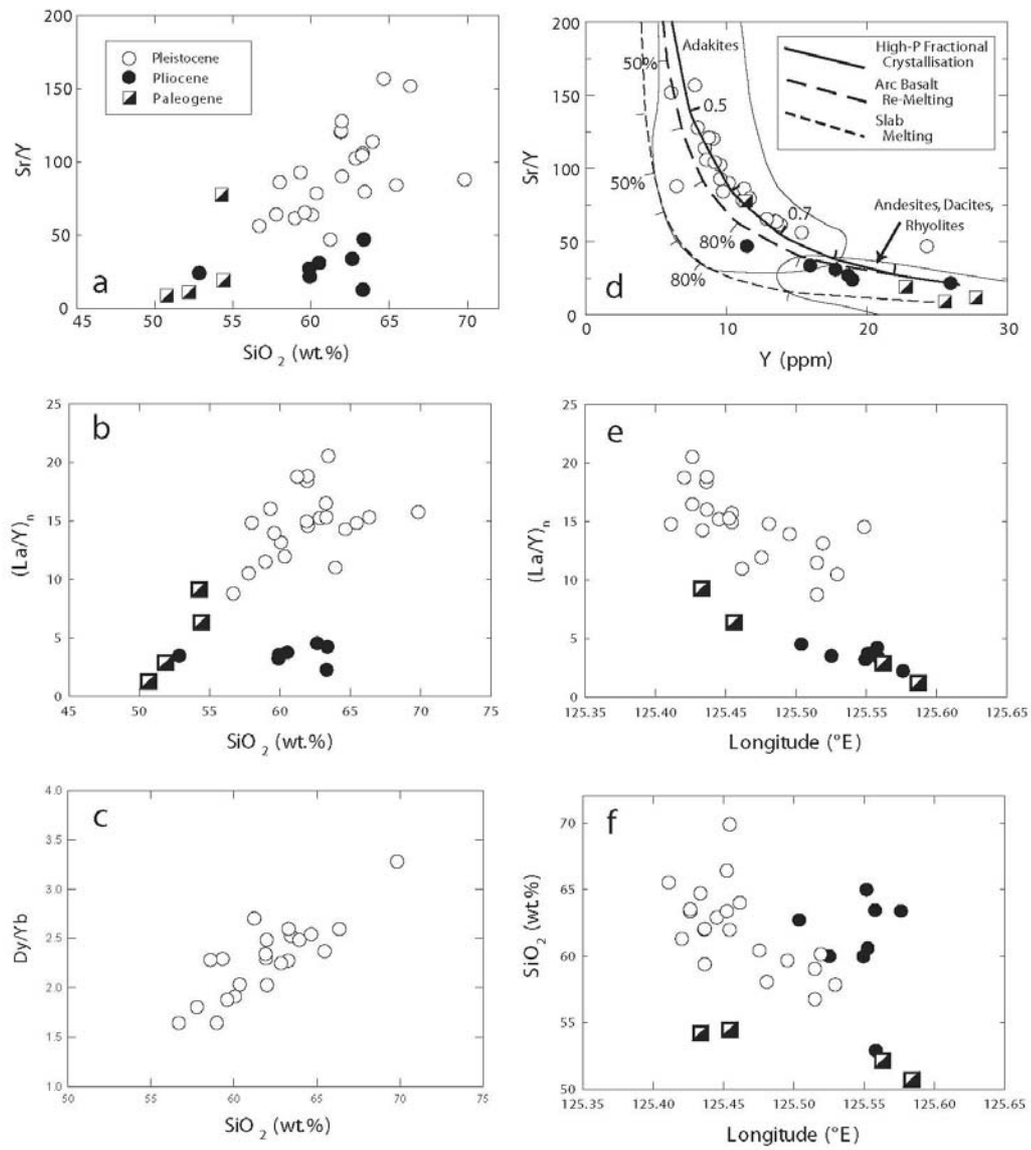


Figure 3

672

673

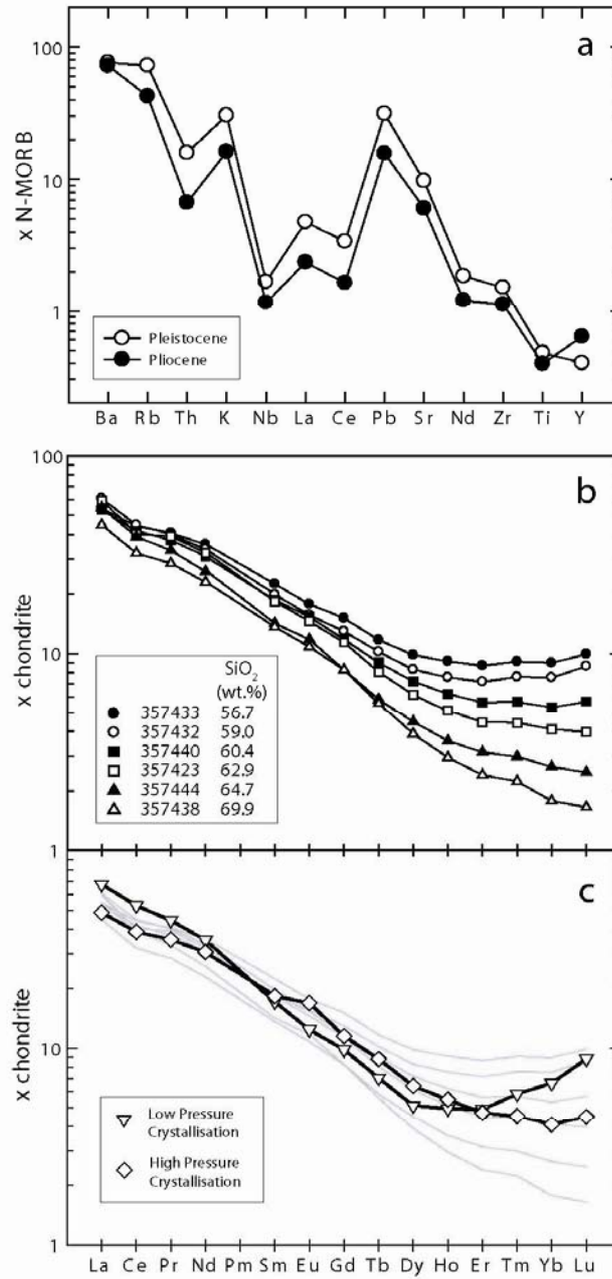


Figure 4

674

675

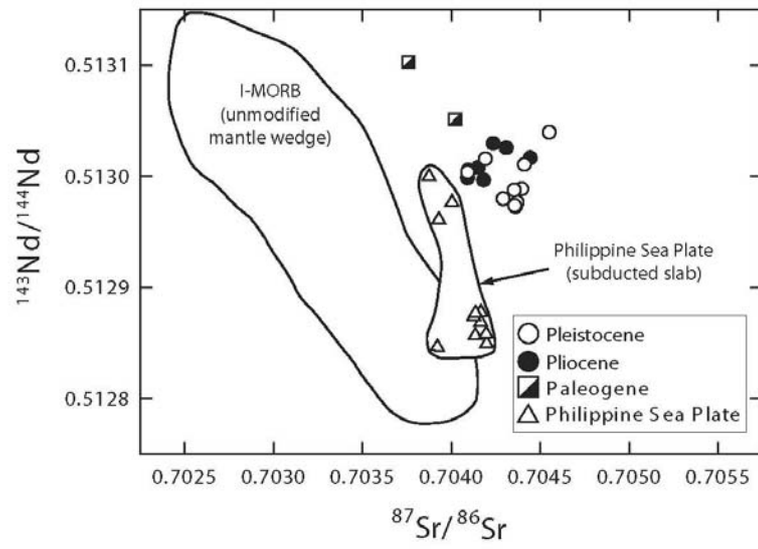


Figure 5

676

677

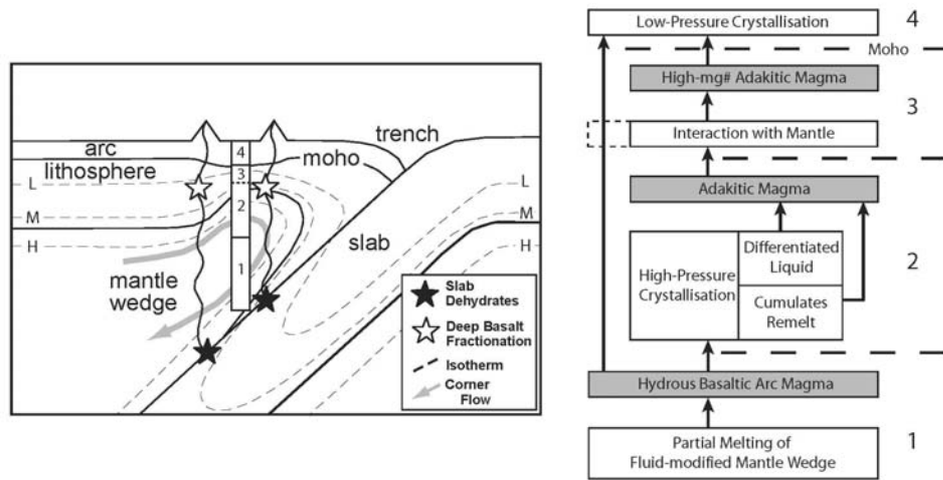


Figure 6