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### **Paper:**

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1 **Tephrochronology of core PRAD 1-2 from the Adriatic Sea: insights into**  
2 **Italian explosive volcanism for the period 200-80 ka**

3

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25

## 26 **Abstract**

27 Core PRAD 1-2, located on the western flank of the Mid-Adriatic Deep, was investigated for  
28 tephra content within the part of the sequence assigned on biostratigraphic and sapropel-layer  
29 stratigraphy to MIS 5 and 6 (ca. 80 - 200 ka BP). A total of 11 discrete tephra layers are  
30 identified, 8 visible and 3 cryptotephra layers. 235 geochemical measurements obtained from  
31 individual glass shards using WDS-EPMA enabled 8 of the 11 tephtras to be correlated to  
32 known eruption events, 4 of which are represented in the Lago Grande di Monticchio  
33 (LGdM) regional tephra archive sequence. Three of these layers are recognised distally for  
34 the first time, extending their known distributions approximately 210 km further north. The  
35 results provide an independent basis for establishing an age-depth profile for the MIS 5 - 6  
36 interval in the PRAD 1-2 marine record. This approach allowed age estimates to be  
37 interpolated for the other five tephra layers that could not be correlated to known events. It  
38 also provides an independent test of, and support for, the broad synchronicity of sapropel-  
39 equivalent (S-E) events in the Adriatic Sea with the better-developed sapropel layers of the  
40 eastern Mediterranean, proposed by Piva et al. (2008a).

41

## 42 **1. Introduction**

43

44 Recent studies of Central Mediterranean tephra layers dating to between 130 and 90 ka (e.g.  
45 Calanchi and Dinelli, 2008; Caron et al., 2010; Giaccio et al., 2012; Paterne et al., 2008;  
46 Regattieri et al., 2015; Vogel et al., 2010; and Wulf et al., 2012) have revealed the large  
47 number of layers potentially available for the synchronisation of marine sequences over this  
48 time period (Figure 1). This previous body of work also generated a robust geochemical  
49 dataset obtained from glass shards, building on results previously reported by Keller et al.  
50 (1978) and Paterne et al., (1986, 1988) for sites in the Ionian and Tyrrhenian Seas (Figure 1).

51 These studies provide base-line information for classifying the tephra layers and assigning  
52 them to source eruptions. However, the number of tephra layers for this period that have been  
53 identified in terrestrial sequences is much greater than has so far been reported from marine  
54 records: for example, 21 tephra events have been identified in the Lago Grande di Monticchio  
55 sequence that date to between 100 and 130 ka BP (Wulf et al., 2012) whereas only 6 tephra  
56 layers have been detected in Central Mediterranean marine cores for the same interval  
57 (Paterne et al., 2008). Whilst this may reflect more limited dispersal or different transport  
58 pathways of some of the eruptions, it might also result from the sampling strategy employed  
59 in the analysis of marine cores, if focused only on the detection of visible traces of tephra or  
60 on the analysis of glass shards found when sieving for foraminifera tests. An investigation of  
61 marine sediments from core site PRAD1-2 in the Central Adriatic utilising cryptotephra  
62 extraction techniques (based on Blockley et al., 2005), however, found that of a total of 25  
63 discrete tephra layers dating to within the last 105,000 years, only one was visible, the other  
64 24 being cryptotephra layers, not visible to the naked eye or detectable by routine down-core  
65 scanning (Bourne et al., 2010).

66

67 Here we report the results of an investigation of a part of the PRAD 1-2 sediment sequence  
68 that lies below that previously reported, and which spans the MIS-5 and MIS-6 intervals. The  
69 aims of the investigation were to (1) undertake a comprehensive examination of this part of  
70 the sequence to establish the number of discrete cryptotephra and visible tephra layers  
71 represented; (2) chemically characterise each layer using major element and trace element  
72 analytical methods where applicable; (3) compare the results with available geochemical  
73 information reported for eruptive deposits from both the proximal setting and from key  
74 marine (e.g. Ionian, Tyrrhenian and Adriatic Seas) and terrestrial (e.g., Lago Grande di  
75 Monticchio) distal ash archives from the central Mediterranean; (4) identify key tephra layers



76 with robust age estimates; (5) develop an age-depth profile for this part of the PRAD 1-2 core  
77 sequence and (6) use this age-depth profile to independently test the chronology of  
78 palaeoceanographic events proposed by Piva et al., (2008 a,b).

79

80 For the time period of interest, the construction of marine chronologies has tended to rely  
81 heavily on alignment of stratigraphic changes with dated terrestrial records (e.g. Sánchez  
82 Goñi et al., 2002) or on orbital calibration (e.g. Lourens, 2004); both approaches restrict the  
83 potential to detect and assess the magnitude of phase differences between the records,  
84 whereas using tephra layers as isochrones to link the records can reveal significant phase  
85 differences between them (Davies et al., 2012). The key criteria that enable tephra layers to  
86 serve as useful and reliable isochrones are: (1) they are robustly geochemically characterised  
87 and are geochemically distinctive from other tephra layers; (2) they can be traced widely and  
88 are registered in a number of different archives; (3) they are securely dated; (4) they help to  
89 constrain the age or age equivalence of key events or features, such as sapropel layers. The  
90 degree to which the tephra layers reported in this study meet these criteria is assessed below.

91

## 92 **2. Site Context**

93

94 Core PRAD 1-2 was recovered from the western and upper flank of the Mid-Adriatic Deep at  
95 Lat. 42°40'34.7826"N, Long.14°46'13.5565"E, where water depth is 185.5 m (Figure 2). This  
96 location was selected for coring because a major seismic survey of this part of the Adriatic  
97 revealed a series of sub-parallel seismic reflectors and uniform seismic units in this vicinity  
98 (Ridente et al., 2008). The recovered core sequence comprises 71.2 m of continuous sample  
99 (99.96% core recovery). Piva et al. (2008a and b) undertook a multi-proxy study of the core  
100 sequence which allowed the recognition of marine isotope stages, sapropel-equivalent events

101 and magnetic excursions, providing a stratigraphic framework and preliminary age control for  
102 the core sequence. Sapropel-equivalent events are characterised by low  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  values,  
103 minima in magnetic parameters, low colour reflectance and a foraminiferal assemblage that is  
104 characteristic of that seen in Eastern Mediterranean sapropel units (Figure 3). The record in  
105 the upper part of the sequence extending to MIS-5.1 and including sapropel-equivalent layer  
106 1 (S-E1) was reported in Bourne et al. (2010). Key stratigraphic information for the part of  
107 the core sequence investigated here, which spans MIS-5 and MIS-6 and includes S-E3 to S-  
108 E6, is summarised in Figure 3. Further details are provided in Piva et al. (2008a and b).  
109 Interpretations of the sedimentological, isotope and foraminiferal data of Piva et al., (2008 a  
110 and b) are not re-examined in this study. Instead, our principal aim is to generate an age  
111 model for the sequence that is independent of assumed alignments, in order to test the  
112 chronology of events they have previously been proposed.

113

### 114 **3. Tephrostratigraphical Methods**

115

#### 116 ***3.1 Tephra extraction***

117 Contiguous 5 cm-long sub-samples were extracted from throughout the entire core sequence  
118 shown in Figure 3 and sieved to recover all sediment particles between 125 and 25 microns in  
119 size. The sieve mesh was changed regularly to avoid cross-contamination. This fraction was  
120 then immersed in sodium polytungstate of prepared density following the procedures set out  
121 in Blockley et al. (2005), using a cleaning float of  $1.95\text{ gcm}^{-3}$  and an extraction float of  $2.50$   
122  $\text{gcm}^{-3}$ . The supernatant of the extraction float was mounted on glass slides in Euparal and  
123 scanned for presence of glass shards under an optical microscope fitted with cross-polarising  
124 filters. The numbers of shards were then counted and concentrations per gram of sample (dry  
125 weight) calculated.

126

### 127 ***3.2 Labelling of tephra layers***

128 Individual discrete tephra layers are assigned a unique code. For non-visible tephra layers, the  
129 code refers to the depth in the profile at which peak glass shard concentration was detected in  
130 the sequence; for example, PRAD 2605 denotes peak shard concentration at 2605 cm depth.  
131 For visible layers, the unique code denotes the position of its visible base (2525 cm for  
132 PRAD-2525). This approach is preferred to an ordinal classification, as it reduces confusion  
133 and potential ambiguity should additional tephra layers be detected in subsequent research  
134 (Lowe, 2011).

135

### 136 ***3.3 Geochemical analysis of glass shards***

137 Between 2375 and 3065 cm all tephra layers identified (both visible and cryptotephra layers)  
138 were selected for geochemical analysis. Beyond 3065 cm only visible tephra layers and  
139 cryptotephra layers with greater than 500 glass shards were geochemically analysed as there  
140 was a more constant and higher background of tephra shards than in the younger sections of  
141 the core. For those tephra layers selected for geochemical analysis, glass shards extracted  
142 from the layers were mounted in Struers Epofix epoxy resin. Mounts were sectioned and  
143 polished and checked using reflected light microscopy. Chemical analysis of vitreous  
144 material was undertaken using wavelength-dispersive spectrometry electron probe  
145 microanalysis (WDS-EPMA) to ensure compatibility with other key data-sets (see below).  
146 Analysis of the majority of the samples was carried out using a Cameca SX100 microprobe  
147 (housed at the Department of Geosciences, University of Edinburgh) operated with a  
148 defocused 5 µm beam size, 15 kV voltage and 2 nA current for Na, K, Si, Al, Mg, Fe and Ca  
149 or 80 nA current for F, Cl, S, Mn, Ti and P (Hayward, 2012). Two samples, PRAD-2605 and  
150 PRAD-2812, were analysed using a JEOL JXA-8800R microprobe (housed at the

151 Department of Earth Science, Oxford University), with a defocused 10  $\mu\text{m}$  beam size and  
152 10nA current. The beam count time for individual elemental analyses was 40s but this was  
153 reduced to 10s for Na to avoid element mobilisation. Both machines were calibrated using  
154 modified standard blocks supplied by the instrument manufacturers while a combination of  
155 internally-assayed Lipari and StHs6/80-G (Jochum et al., 2005, 2006) were used as secondary  
156 standards.

157

158 The data were screened for non-glass material and outlier values and samples with analytical  
159 totals less than 95% were excluded (Hunt and Hill, 1993). Analyses were normalized on all  
160 biplots to an anhydrous state (i.e. 100% total oxides) for data comparison. The raw  
161 geochemical results, including data obtained from standards, are provided in the  
162 supplementary data.

163

164 For some tephra layers grain-specific trace element analyses were undertaken using laser-  
165 ablation inductively-coupled plasma mass spectrometry (LA-ICP-MS). Analyses of distal  
166 tephra deposits were performed using an Agilent 7500es ICP-MS coupled to a Resonetics  
167 193nm ArF excimer laser-ablation analyser (housed in the Department of Earth Sciences,  
168 Royal Holloway, University of London) following the analytical procedures of Tomlinson et  
169 al. (2010). Spot sizes of 25 and 20 $\mu\text{m}$  were used depending on the vesicularity and/or size of  
170 glass shard surfaces. The repetition rate was 5 Hz and the count time 40 s on the sample and  
171 40 s on the gas blank to allow the subtraction of the background signal. Blocks of eight  
172 samples/shards of glass and of one MPI-DING reference glass standard were bracketed by  
173 measurements obtained using the NIST612 glass calibration standard (GeoREM 11/2006).

174

175 The internal standard used was  $^{29}\text{Si}$  (determined by EPMA analysis). Geochemically distinct  
176 MPI-DING (Jochum et al., 2006) reference glass standards were used to monitor analytical  
177 accuracy, these covering the potential geochemical spectrum observed within tephra deposits.  
178 For consistency we used the same secondary standards as were used for EPMA analysis. LA-  
179 ICP-MS data reduction was performed in accordance with Tomlinson et al. (2010), using  
180 Microsoft Excel. Accuracies of analyses of ATHO-G and StHs6/80-G MPI-DING glass are  
181 typically  $\leq 5\%$ . Relative standard errors (% RSE) for tephra samples using a 25  $\mu\text{m}$  spot size  
182 are typically  $<3\%$  for V, Rb, Sr, Y, Zr, Nb, Ba, La, Ce, Pr, Nd, U;  $<6\%$  for Sm, Eu, Dy, Er,  
183 Th; and  $<20\%$  for Gd, Yb, Lu, Ta. Percentage RSE increases with smaller spot sizes (see  
184 Supplementary data). Full errors (standard deviations and standard errors for individual  
185 sample analyses) are given in the supplementary information.

186

### 187 *3.4 Tephra Correlation*

188 The EPMA results obtained from this study were first compared with the comprehensive  
189 geochemical data-sets available from the Lago Grande di Monticchio archive (Wulf et al.,  
190 2012) and with data-sets published for tephra records obtained from sites in the Sulmona  
191 basin and along the Cilento coastline (Giaccio et al., 2012; Regattieri et al., 2015). Additional  
192 comparisons were also subsequently attempted with data obtained from Adriatic core RF95-7  
193 (Calanchi and Dinelli, 2008), from Ionian Sea cores (Keller et al., 1978; Insinga et al., 2014)  
194 and from Lake Ohrid (Vogel et al., 2010; Caron et al., 2010; Sulpizio et al., 2010). Some of  
195 these data-sets were obtained using EDS SEM systems that differ significantly from the  
196 WDS-EPMA system employed in the present study, although Sulpizio et al. (2010) showed  
197 that EDS and WDS measurements conducted on the same samples differed by less than 1%  
198 for elements with greater than 0.5 wt% abundance. We therefore confine our comparisons  
199 with the EDS SEM data to the most abundant elements only.

200

#### 201 4. Results

202

203 **PRAD-2375** has a peak of 217 shards  $\text{g}^{-1}\text{dw}$  (per g dry weight), with a vertical distribution of  
204 glass shards over 5 cm. The shards are clear and intermediate but some show evidence of  
205 alteration, such as hydration rims on intermediate shards (Figure 4a). This layer was  
206 originally described by Bourne et al. (2010) but could not be assigned to a known volcanic  
207 eruption because only a few scattered geochemical data points were available. Additional  
208 geochemical data for this layer has been obtained here and indicates that there are 2 main  
209 populations that comprise this layer. The first is a Na-pronounced trachyte with  $\text{SiO}_2$   
210 concentrations ranging from 65.88 – 70.52 % and  $\text{NaO}_2$  concentrations ranging from 5.12 –  
211 6.90 % (Figure 5). The other population is of trachyphonolite composition, with a high alkali  
212 ratio (HAR) (average  $\text{K}_2\text{O}/\text{Na}_2\text{O} = 1.75$ ) (Figure 5) and  $\text{SiO}_2$  concentrations ranging from  
213 58.20 – 68.63 %.

214

215 **PRAD-2525** is visible in the core, with a base at 2525.5 cm depth. The visible layer has a  
216 thickness of 10 cm, but when associated cryptotephra components are taken into account, the  
217 layer has an overall thickness of 46 cm, with a maximum peak glass shard concentration at  
218 2517 cm. The shards are predominantly clear and fluted (Figure 4b). Geochemical data  
219 obtained throughout the entire vertical distribution of glass shards proved homogenous  
220 throughout. The layer is trachyphonolitic in composition (Figure 5) with  $\text{SiO}_2$  concentrations  
221 ranging from 58.72 - 61.21 % and a HAR, average  $\text{K}_2\text{O}/\text{Na}_2\text{O} = 1.85$ . This tephra was  
222 originally reported in Bourne et al. (2010) as PRAD-2517, the depth corresponding to the  
223 peak in glass shards and not the base of the visible layer. Additional trace element analyses  
224 and other new glass data from the top and bottom of this tephra layer are presented in the

225 Supplementary Data. The trace element data show minor variability (e.g.  $326 \pm 22$  ppm Zr  
226 ( $2\sigma$ );  $30 \pm 3$  ppm Th ( $2\sigma$ ), LREE enrichment relative to the HREE ( $\text{La/Yb} = 27.8 \pm 2.3$ ;  $2\sigma$ ).

227

228 **PRAD-2605** is a cryptotephra layer comprising glass shards with a vertical distribution of 15  
229 cm and a peak concentration  $>10,000 \text{ g}^{-1} \text{ dw}$ . The layer is comprised only of clear shards  
230 which are predominantly fluted (Figure 4c). The geochemical data show the layer has a  
231 phonolitic chemistry (Figure 5), with  $\text{SiO}_2$  concentrations ranging from 59.01 – 60.04 % and  
232 an HAR affinity (average  $\text{K}_2\text{O}/\text{Na}_2\text{O} = 1.87$ ). Trace element concentrations in these glasses  
233 show limited compositional variability (i.e.,  $335 \pm 16$  ppm Zr ( $2\sigma$ );  $32 \pm 1$  ppm Th ( $2\sigma$ )), but  
234 LREE element enrichment compared to HREE ( $\text{La/Yb} = 28.2 \pm 1.9$ ;  $2\sigma$ ).

235

236 **PRAD-2812** comprises a visible layer 5 cm thick, but also a cryptotephra component that  
237 extends the overall vertical distribution to 25 cm. The maximum peak in glass occurs at 2805  
238 cm, a little above the base of the visible layer. The geochemical data suggests this layer is  
239 trachytic (Figure 5), with  $\text{SiO}_2$  concentrations ranging from 61.61 - 62.55 %. (Figure 5) and  
240 showing a low alkali ratio (LAR) (average  $\text{K}_2\text{O}/\text{Na}_2\text{O} = 1.24$ ). Both the major and trace  
241 element glass data show bi-modality in glass composition (Figures 6, 7d, 8c and d).  
242 Consequently, incompatible trace element concentrations are heterogeneous within this  
243 tephra deposit (e.g. 407-1162 ppm Zr; 33-94 ppm Th) suggesting a mix of two distinct glass  
244 populations (Figure 8 c-d).

245

246 **PRAD-3065** is a cryptotephra layer with a peak of 843 shards  $\text{g}^{-1} \text{ dw}$ , of which 803 are clear  
247 and 40 are brown in colour. The shards have a vertical distribution of 5 cm and are  
248 predominantly platy, although some shards with closed vesicles are present (Figure 4e). It  
249 was not possible to obtain geochemical data for this layer, because three attempts to re-

250 sample the layer failed to recover glass shards. This might be due to discontinuous  
251 representation of the tephra layer, for micro-sedimentological studies of visible tephra layers  
252 in marine cores has shown that tephra can be horizontally discontinuous (Griggs et al., 2014),  
253 while multiple core studies of lake sediments have shown that sediment focussing can also  
254 make tephra layers laterally discontinuous (Davies *et al.*, 2007; Pyne-O'Donnell, 2011).

255

256 **PRAD-3225** comprises a visible layer which is 3.6 cm thick with a base at 3225.6 cm, while  
257 a cryptotephra component extends the vertical distribution of glass shards to 30 cm.  
258 Maximum shard concentration occurs at 3225 cm. Both platy and fluted shards are common  
259 which are nearly all clear, although a few brown shards were also observed (Figure 4f). Glass  
260 compositions range from phono-tephritic to a dominant phonolitic component, with SiO<sub>2</sub>  
261 concentrations ranging from to 51.91 - 60.38 % (Figure 5).

262

263 **PRAD-3336** is a 15 cm-thick cryptotephra layer with a peak of >10,000 shards g<sup>-1</sup>dw. The  
264 shards are predominantly platy (with large open vesicles), and clear (Figure 4g). The glass  
265 composition is phonolitic, with SiO<sub>2</sub> concentrations ranging from to 57.25 – 59.83 % (Figure  
266 5).

267

268 **PRAD-3383** comprises a visible tephra layer which is 5.5 cm thick and has a base at 3383.5  
269 cm, while a cryptotephra component extends the vertical distribution of glass shards to 30  
270 cm, of which 5 cm lie below the start of the visible layer. The shard distribution is unimodal  
271 and the shards are highly fluted and vesicular, but also notable for possessing large closed  
272 vesicles (Figure 4h). Geochemical analysis classifies this layer as phono-trachytic with SiO<sub>2</sub>  
273 concentrations ranging from to 58.24 – 59.76 % (Figure 5).

274



275 **PRAD-3472** comprises a 3.1 cm-thick visible layer and a cryptotephra component that  
276 extends the vertical distribution of glass shards to over 15 cm. The shard distribution is  
277 unimodal and the dominant shard morphology is platy (Figure 4i). The shards are  
278 predominantly clear but the small number of brown shards present characteristically have a  
279 high concentration of small closed vesicles. Geochemical analysis classifies the layer as  
280 trachytic, with SiO<sub>2</sub> concentrations ranging from 61.34 – 64.77 % (Figure 5).

281

282 **PRAD-3586** comprises a 6.7 cm thick visible layer, while a cryptotephra component extends  
283 from the base of the visible layer to c. 30 cm above. The dominant shard morphology is platy  
284 and there are very few brown shards present (Figure 4j). Geochemical analysis on the 5-cm  
285 thick sample indicates a phonolitic composition, with SiO<sub>2</sub> concentrations ranging from 56.54  
286 – 60.58 % (Figure 5).

287

288 **PRAD-3666** comprises a 14 cm-thick visible layer but with a cryptotephra component  
289 extending over 47 cm. There are also more brown shards present in this layer than in the  
290 others of a similar age and the shards are highly vesicular (Figure 4k). The layer is phonolitic  
291 with SiO<sub>2</sub> concentrations ranging from 57.86 – 58.94 % (Figure 5).

292

## 293 **5. Tephra origins and correlations**

294

295 **PRAD-2375** is likely to originate from Pantelleria based on the alkali ratios (Figure 6a), the  
296 majority of which plot in this field. However, some shards show a closer affinity with the  
297 Campi Flegrei volcanic province. This mixed geochemical signal is likely to represent  
298 contemporaneous volcanic activity occurring at both Pantelleria and Campi Flegrei. Within  
299 the LGdM record, there is only one layer with a Pantelleria source, TM-22 (89.1 ± 4.5 ka)

300 which has been correlated to the Ignimbrite Z unit of Pantelleria (Wulf et al., 2004, 2012),  
301 formed by an eruption at c.  $85 \pm 1.7$  ka (Rotolo et al., 2013) (Figure 7a). PRAD-2375 glasses  
302 are compared to the compositions of Pantelleria off-shore marine layers spanning the last 200  
303 ka (Tamburrino et al., 2012), and similarities support Pantelleria as the source of PRAD-2375  
304 (Figure 7a), although no temporal correlation can be made with the layers recorded in the  
305 Sicily channel. TM-22 has also been related to the marine P-10 layer of Paterne et al. (1990)  
306 (Wulf et al., 2012). Within LGdM the layers of Campanian origin that lie closest to TM-22  
307 are TM-22-1a and TM-22-1b which, although they have not been correlated more widely  
308 show close similarities to the Campanian population of PRAD-2375 (Figure 7a).

309

310 PRAD-2375 falls within a period of increased  $\delta^{18}\text{O}$  associated with MIS 5.2 stadial  
311 conditions (Figure 3) which is consistent with the occurrence of the P-10 tephra layer in core  
312 KET 80-04 (Paterne et al., 1988). The Pantelleria-type population within this layer appears to  
313 be geochemically distinctive during this time period, whilst also being stratigraphically well  
314 constrained. It therefore, has the potential to provide a crucial tephra marker if it is found in  
315 more archives.

316

317 **PRAD-2525** has an origin in the Campanian Volcanic Zone (CVZ) (Figure 6a). It also  
318 overlaps the average composition of the X-5 marine tephra layer (Figure 6b). Bourne et al.  
319 (2010) correlated this layer to TM-24 in the LGdM sequence, which was in turn correlated to  
320 the X-5 tephra by Wulf et al. (2004). The recent reappraisal of the LGdM record has seen the  
321 X-5 tephra reassigned to TM-25 (105.5 ka BP), a correlation which provides better  
322 geochemical and chronological agreement with the X-5 tephra (Giaccio et al., 2012; Wulf et  
323 al., 2012). Giaccio et al. (2012) correlate the Sulmona basin tephra level POP3 ( $106.2 \pm 1.3$   
324 ka BP) to the LGdM TM-25 tephra and a stratigraphically younger Sulmona tephra level

325 POP1 ( $92.4 \pm 4.6$  ka) to the LGdM tephra TM-23-11. They also suggested that PRAD-2525  
326 should be correlated to the younger LGdM tephra TM-23-11, rather than TM-24 as proposed  
327 by Bourne et al. (2010).

328

329 Given this important reappraisal of late MIS 5 tephras in the region and the recent release of  
330 new datasets (Giaccio et al., 2012; Wulf et al., 2012), PRAD-2525 can be reassessed in the  
331 light of the new trace element data. Major element data from PRAD-2525 overlap with the  
332 compositional fields of all the following LGdM tephras: TM-23-11/POP1, TM-24a/POP2,  
333 TM-24b/POP2a and TM-25/POP3/X-5 (Figure 7b-c). They differ, however, from the data  
334 published for the OT0701-7 and OT0702-8 layers from Lake Ohrid, which have been  
335 correlated to the X-5 tephra (Sulpizio et al., 2010). At the same time, the trace element glass  
336 data confirm that PRAD-2525 does not resemble the TM-25/POP3/X-5 tephra (Figure 8a).  
337 PRAD-2525 glasses lie on a separate evolutionary trend, best illustrated by Sr or Ce plotted  
338 against Th concentrations (Figure 8a). The PRAD-2525 glasses conform with the same  
339 evolutionary trend as LGdM tephras TM-24a and TM-24b, with respect to the same elements  
340 (Figure 8a). However, PRAD-2525 glasses can be easily distinguished from TM-24a and  
341 TM-24b glasses by more enriched incompatible trace element concentrations (i.e., Zr, Nb,  
342 Th) and lower LREE/Th ratios (Figure 8b).

343

344 The limited trace element data available for TM-23-11 do accord with the PRAD-2525 data  
345 (Figure 8a and b), which supports the correlation suggested by Giaccio et al. (2012). While  
346 trace element data for POP1 are not yet available to further test the POP1/TM-23-11  
347 correlation, given that the stratigraphic position and major element glass data support the  
348 correlation of all three layers (PRAD-2525/TM-23-11/POP1), the POP1 age has been adopted  
349 in the age model.

350

351 **PRAD-2605** has the same compositional range as PRAD-2525 (Figure 7b-c), but is a discrete  
352 cryptotephra layer, separated by 80 cm of glass-free sediment. On the basis of major and  
353 trace element glass data PRAD-2605 is indistinguishable from the overlying visible tephra  
354 PRAD-2525 (Figure 7 b-c, Figure 8). Consequently, for the same reasons as those given  
355 above, a match between this cryptotephra and either the TM-25/X-5/POP3 or the younger  
356 TM-24 tephras must be rejected. This is supported by the stratigraphic position of PRAD-  
357 2605 as it occurs after Sapropel 4 whereas the X-5 occurs before sapropel 4 in marine cores  
358 and in environmental records with palaeoenvironmental changes linked to sapropels (Negri et  
359 al., 1999; Regattieri et al., 2015). Glass data suggests that a number of eruptions in the CVZ  
360 dispersed tephra with very similar major element geochemistries during this time period.  
361 Within the LGdM record, 19 tephra layers (representing 11 tephra events) greater than 0.5 cm  
362 in thickness lie between TM-22 and TM-24 all with overlapping major element geochemical  
363 signatures (Figure 9). Trace element analysis of these layers might, in due course, identify a  
364 correlative for PRAD-2605, but, until then, great care must be made when correlating tephra  
365 layers in this time period, for while some of the layers can be distinguished using trace  
366 element data (e.g. X-5/TM-25 and TM-24), others cannot (e.g. PRAD-2525/TM-23-11 and  
367 PRAD-2605). The issue of successive eruptions with similar glass compositions emitted by  
368 individual volcanic centres is not a new problem for tephrochronology (Lane et al., 2012;  
369 Caron et al., 2012); indeed, during the period 20 to 5 ka, the main CVZ eruptive centres of  
370 Campi Flegrei, Vesuvius and Ischia have generated numerous tephra layers with  
371 indistinguishable glass chemistries (Santacroce et al., 2008; Smith et al., 2011; Tomlinson et  
372 al., 2012; 2014). Hence additional information, such as careful assessment of stratigraphic  
373 position, is required to resolve matters further. However, additional problems include the  
374 poorly resolved chronology for some of the layers, while some may not be represented in the

375 proximal volcanic record. These considerations call into question whether some tephra layers  
376 emitted from the CVZ during this time frame are useful for correlation purposes.  
377  
378 **PRAD-2812** appears to also have an origin in the CVZ. Its bimodal, low alkali ratio (LAR)  
379 glass chemistry distinguishes it from the more frequently erupted HAR MIS-5 tephra layers  
380 derived from the CVZ. Interestingly some of the data obtained from PRAD-2812 cluster in  
381 the Ischia compositional field (Figure 6), in particular those of the field for the pre-Monte  
382 Epomeo Green Tuff (MEGT) (Figure 6). Based on major, minor and trace element data,  
383 PRAD-2812 can be correlated to TM-27 in the LGdM record (Figure 7 d-e, Figure 8 c-d),  
384 which in turn has been correlated to the X-6 marine tephra (Wulf et al., 2006; 2012). The X-  
385 6, first recognised in Ionian Sea marine cores, has been attributed to an unknown Campanian  
386 source (Keller et al., 1978). More recently, correlatives of the X-6 tephra have been identified  
387 in Ionian Sea core KC01B (Insinga et al., 2014) and terrestrially it is recognised in the San  
388 Gregorio Magno basin, Italy (Munno and Petrosino, 2007), Lake Ohrid, located on the  
389 Albania/Macedonia border (Sulpizio et al., 2010; Vogel et al., 2010) and in the Sulmona  
390 basin (Regattieri et al., 2015) (Figure 7d and e). An interpolated age of  $107 \pm 2$  ka has been  
391 assigned to the X-6 tephra in the Ionian Sea (Kraml, 1997), but more recently has been dated  
392 by  $^{40}\text{Ar}/^{39}\text{Ar}$  to  $108.9 \pm 1.8$  ka BP (Iorio et al., 2014); both age estimates are in good  
393 agreement with the TM-27 varve age of 108,430 years BP obtained from the LGdM  
394 chronology (Brauer et al., 2007). PRAD-2812 lies in a period of increased  $\delta^{18}\text{O}$  associated  
395 with MIS 5.4 stadial conditions (Figure 3), which is consistent with the occurrence of TM-27  
396 in the Melisey 1 stadial at LGdM (Brauer et al., 2007) and the stratigraphic position of the X-  
397 6 in the Sulmona basin (Regattieri et al., 2015). Consequently, the PRAD 2812/TM-27 tephra  
398 provides a crucial isochron that not only has a diagnostic LAR glass chemistry, but is also  
399 stratigraphically well constrained. If this reasoning is correct, then identification of the X-6

400 tephra in the PRAD 1-2 record would extend the known northern dispersal range of this  
401 important marker.

402

403 **PRAD-3225** has a potential source from Vico as the majority of the data plots in or along the  
404 same trend as the Vico field (Figure 6b). It shows greatest affinity with TM-38 in the LGdM  
405 sequence, RF95-7 322cm from the Adriatic Sea and OT0701-7 from Lake Ohrid. TM-38  
406 does not show the same trend in data as PRAD-3225 but does correlate with the main  
407 geochemical grouping (Figure 7f and supplementary data). TM-38 is described as being of  
408 Campanian origin by Wulf et al. (2012) but no proximal equivalent has so far been found, it  
409 is dated to c.  $125.6 \pm 6.3$  ka by the LGdM chronology. However, there are some  
410 discrepancies in the stratigraphic position of TM-38 and PRAD-3225. In LGdM TM-38 is  
411 deposited at the start of the Last Interglacial, although the layer is deposited just prior to  
412 when the percentages of Mediterranean and mesic woody taxa decline suddenly. This decline  
413 suggests the environment deteriorates rapidly just after the deposition of TM-38a, when  
414 woody taxa could not be supported, which has been interpreted as indicating an interval of  
415 hot summers and seasonal moisture deficiency (Brauer et al., 2007). However PRAD-3225 is  
416 deposited near the end of MIS 6, where there is a light oxygen isotope peak, just prior to a  
417 rapid excursion to heavier isotope values, which also indicated a rapid environmental  
418 deterioration (Figure 3). Therefore there are differences in the stratigraphic stage that TM-38  
419 and PRAD-3225 occur in but closer examination of the records suggest similarities between  
420 the marine and terrestrial environmental responses at this time (Figure 3).

421

422 Tephra RF95-7 322 has been linked with the Carbognano Formation, the co-ignimbrite ash  
423 related to the pumice flows of the Ignimbrite D unit of Vico (Calanchi and Dinelli, 2008).  
424 Unfortunately significant discrepancies exist between the direct age determinations for this

425 eruptive unit, indeed Turbeville (1992) date this co-ignimbrite deposit to  $120 \pm 6$  ka, whilst  
426 Laurenzi and Villa (1987) derived an age of  $138 \pm 2$  ka. Consequently, it becomes difficult to  
427 confidently ascribe an age to PRAD-3225 based on its correlation to RF95-7 322 and  
428 associated links to the Vico Ignimbrite D. .

429

430 PRAD-3225 also shows geochemical affinities with tephra layer OT0701-7 from Lake Ohrid  
431 (Figure 7f). This layer was correlated to the X-5 by Sulpizio et al. (2010), based on one  
432 population of the OT0701-7 geochemical data. Nevertheless it is clear that the full OT0701-7  
433 geochemical range shows closer similarities to the PRAD-3225 and RF95-7 322 cm data  
434 (Figure 7f) than to the X-5 tephra and its correlatives or to other CVZ tephra layers of a  
435 similar age (e.g. PRAD-2525 and PRAD-2605) (Figure 7b and c).

436

437 Due to the difference in ages for the Vico unit and whilst that inferred for TM-38 is uncertain  
438 due to stratigraphic inconsistencies no age estimate for PRAD-3225 has been incorporated  
439 into the age model presented below.

440

441 **PRAD-3336** could have a potential source from either the CVZ (Figure 6a) or Vico (Figure  
442 6b), but when compared to tephra layers in LGdM that are older than TM-38, it has no clear  
443 relative (Figure 10a). It resembles most closely the layer at 335 cm in the RF95-7 record  
444 (Figure 10b) although the latter has been tentatively correlated to the W-1 layer of Keller et  
445 al. (1978) (Calanchi and Dinelli, 2008). However, PRAD-3336 shows no similarities to the I-  
446 10 tephra which was also tentatively correlated to the W-1 by Insinga et al. (2014) (Figure  
447 10bi). That aside, the correlation to the W-1 is supported by comparison with raw data from  
448 the W-1 layer in the METEOR core M25/4-12 from the Ionian Sea (Figure 10c). The W-1 is  
449 found in Ionian Sea cores (Keller et al., 1978) and also in the Eastern Mediterranean

450 (Vezzoli, 1991) and sits within sediments attributed to MIS-6, between sapropels 5 and 6,  
451 which is stratigraphically consistent with the position of PRAD-3336.

452

453 **PRAD-3383** yields geochemical data that lie within the CVZ field in Figure 6a but not within  
454 one of the source fields represented in Figure 6b, instead aligning more closely with the Vico  
455 field. The layer can be correlated to TM-39 (Figure 7f), which Wulf et al. (2012) describe as  
456 being of Campanian origin, although they do not assign it to a specific eruption. TM-39,  
457 which is dated by the LGdM chronology to c.  $130.5 \pm 6.5$  ka, has not previously been  
458 detected in a distal marine sequence.

459

460 **PRAD-3472** has a possible source from the CVZ (Figure 6a and b). It cannot be correlated to  
461 any of the remaining layers in LGdM (Wulf et al., 2012) nor with any of the tephra layers in  
462 core RF95-7 from the Adriatic Sea (Calanchi and Dinelli, 2008) or in core KC01B from the  
463 Ionian Sea (Insinga et al., 2014) (Figure 10a-b). PRAD-3472 is stratigraphically positioned at  
464 the end of S-E6 (Figure 3) (Piva et al., 2008a and b) and could therefore provide a useful  
465 marker for testing the degree to which S-E6 is contemporaneous with sapropel 6 in the wider  
466 Mediterranean, if it can be detected in other sequences.

467

468 **PRAD-3586** has a potential source from Vico (Figure 6b) and whilst it does not match any of  
469 the remaining layers in LGdM (Figure 10a) it does match the tephra layer detected between  
470 419 – 410 cm depth in the RF95-7 sequence (Figure 10b) (Calanchi and Dinelli, 2008). Both  
471 layers also show affinity with the V-2 layer of Keller et al. (1978) (Figure 10c). The V-2  
472 layer is found within sapropel 6 in the Ionian Sea cores, which is consistent with PRAD-3586  
473 lying within S-E6, supporting the view that these sapropel layers are synchronous (Piva et al.,  
474 2008a, b).



475

476 Calanchi and Dinelli (2008) correlate the 419-410 cm layer with phonolitic pumiceous  
477 deposits of the Sutri Formation from Vico volcano which have been dated by  $^{40}\text{Ar}/^{39}\text{Ar}$  to  
478  $151 \pm 3$  ka (Laurenzi and Villa, 1987). Palladino et al., (2014) also correlate the RF95-7 419-  
479 410 cm to the “Tufo Rosso a Scorie Nere Vicano” (WIC) eruption of Vico (another name for  
480 the Sutri Formation). Glass data from the WIC eruption (Palladino et al., 2014) and whole  
481 rock geochemical data from the Sutri Formation (Perini et al., 2004) show close similarities  
482 between this unit and the data obtained from PRAD-3586, RF95-6 419-410 cm, and the V-2  
483 layer (Figure 10c). The estimated age of the WIC/Sutri Formation is c. 20 kyr younger than  
484 the age (170 ka) estimated for the V-2 layer (Narcisi and Vezzoli, 1999) and there are no  
485 documented eruptions of Vico with an age of 170 ka BP (Bear et al., 2009) with the  
486 Ronciglione formation ( $157 \pm 3$  ka) (Laurenzi and Villa, 1987) and the Casale de Monte lavas  
487 ( $250 \pm 50$  ka) (Sollevanti, 1983). Given these off-sets, an age estimate for the Sutri Formation  
488 was not incorporated into the age model for PRAD 1-2.

489

490 **PRAD-3666** also has a potential source from Vico volcano (Figure 6b) and can be correlated  
491 to the 450 cm tephra layer in the RF95-7 sequence (Calanchi and Dinelli, 2008) (Figure 10b).  
492 RF95-7 450 cm is not correlated to a known eruption but is thought to be related to Roman  
493 activity and possibly that of Vico (Calanchi and Dinelli, 2008). PRAD-3666 is associated  
494 with the onset of S-E 6 (Figure 3) (Piva et al., 2008a and b), and therefore could be an  
495 important marker layer if found in other archives.

496

## 497 **6. Age Model and its Implications**

498 In order to constrain the ages of palaeoenvironmental events in PRAD 1-2 and to generate  
499 age estimates for the previously undetected tephra layers an age model for MIS5 and MIS 6

500 in PRAD 1-2 was generated in two stages. The first stage sought to determine the most  
501 precise age estimates for previously-recognised tephra layers and the second applied the  
502 results to the PRAD 1-2 record. Four of the tephra layers detected in PRAD 1-2 were also  
503 represented in LGdM, and the established ages of these layers were employed in a *Sequence*  
504 model using Oxcal v4.2 (Bronk Ramsey, 2009). As LGdM is an annually-laminated record,  
505 the varve ages assigned to the layers can be used to estimate the duration of the intervals  
506 between them, providing additional constraints for age model construction, the output from  
507 which is presented in Table 1 and the code of the model is available in the supplementary  
508 data. Once the age estimates were optimised using this approach, the results were used to  
509 generate a *P\_Sequence* model (Bronk Ramsey, 2008) for the PRAD 1-2 record. The *P-*  
510 *Sequence* algorithm incorporates relative depth information to allow an age-depth model for  
511 the PRAD 1-2 sequence to be constructed (Blockley et al., 2008). An additional date  
512 incorporated into this model is that for the Iceland Basin magnetic excursion (IBE) further  
513 constraining the older part of the sequence (Table 2). The IBE has been dated via orbital  
514 tuning to ca. 188 ka BP (Laj et al., 2006) but an independent K-Ar date of  $191 \pm 17$  ka has  
515 also been obtained for this excursion, recorded in Japanese lava (Yamamoto et al., 2010): the  
516 latter age estimate was incorporated into the age model to avoid ages derived using tuning  
517 techniques. *Boundary* functions were placed where marked changes in lithology were  
518 observed in the PRAD 1-2 sequence (Piva et al., 2008a). Where tephra layers could be  
519 assigned to specific eruption events, the ages of corresponding events were assigned to the  
520 position of peak tephra content in the case of cryptotephra layers, and with the base of visible  
521 layers. The thickness of the visible tephra layers have been subtracted from the model to  
522 make it event-free as tephra layers are deposited instantaneously. Where no dates were  
523 available for an identified tephra layer, an age was interpolated using the final age model

524 (Table 2). The final output of the model is illustrated in Figure 11 with key steps summarised  
525 in Table 2 and the model code presented in the supplementary data.

526

527 The age model suggests an age for PRAD-3225 of 121 – 139 ka. This layer was correlated to  
528 RF94-7-322 cm and therefore to Ignimbrite D from Vico, which had 2 differing age estimates  
529 of  $120 \pm 6$  ka (Turbeville, 1992) and  $138 \pm 2$  ka (Laurenzi and Villa, 1987). The age  
530 generated for PRAD-3225 encompasses both of these ages, supporting the correlation but  
531 indicating that more proximal analysis and dating of this unit needs to be undertaken to  
532 resolve the age discrepancies. PRAD-3225 also shows geochemical similarities to TM-38 but  
533 their respective stratigraphic positions are not wholly consistent. The age generated for  
534 PRAD-3225 is also consistent with the varve age for TM-38 ( $125.6 \pm 6.3$  ka Wulf et al.,  
535 2012), supporting the geochemical correlation but the age range for PRAD-3225 needs to be  
536 refined before a firmer correlation can be made. PRAD-3336, which was correlated to the W-  
537 1 layer of Keller et al. (1978), is dated to 127 – 142 ka BP. This is in agreement with the  
538 estimated age of 140 ka BP of Narcisi and Vezzoli (1999), and therefore represents the first  
539 direct age estimate of a layer correlated to the W-1 tephra layer.

540

541 The final age model is free from regional biostratigraphic and climatic assumptions (such as  
542 those generated through the use of tuning or alignment techniques) and can therefore be used  
543 to compare the ages of global and regional environmental and climatic transitions, previously  
544 assumed by Piva et al. (2008a and b) to be synchronous across the Mediterranean. For  
545 example, the PRAD 1-2 record contains sapropel-equivalent (S-E) events which Piva et al.  
546 (2008a and b) assume to be synchronous with the Eastern Mediterranean sapropels. Three of  
547 these events occur in the period covered by the final PRAD 1-2 age model, S-E4, 5 and 6. In  
548 the Eastern Mediterranean the midpoints of Sapropel 4 (S4) and Sapropel 6 (S6) are dated via

549 orbital tuning in the Ionian Sea record KC01B to c. 101 ka BP and c. 172 ka BP respectively  
550 (Lourens, 2004); in addition, Bard et al., (2002) date Sapropel 6 to between 170 and 180 ka  
551 BP. The total age range of sapropel 5 (S5) is generally agreed to be between 124 and 119 ka  
552 BP (Bar-Matthews et al., 2000). The depth with the lowest  $\delta^{18}\text{O}$  values associated with each  
553 S-E event was used as the tie-point by Piva et al. (2008a), and for consistency the ages of  
554 these midpoints will be queried using the independent PRAD 1-2 age model. For the S-E4, S-  
555 E5 and S-E6 events these depths are 27.30 m, 30.60 m and 35.30 m respectively (Piva et al.,  
556 2008a). These are dated by the new age model to between 109.5 and 99.6 ka BP, 136.6 and  
557 108.4 ka BP and 162.8 and 132.9 ka BP respectively (Table 2). The ages for S-E4 and S-E5  
558 in PRAD 1-2 are consistent with the sapropel ages in the wider Mediterranean, supporting the  
559 proposals of Piva et al., (2008a).

560

561 However the age estimate for S-E6 is younger than the age of c. 172 ka BP derived for S6 by  
562 Lourens (2004) using orbital tuning, the age offset being similar to that between the age of  
563 the Sutri Formation (ca 151 ka) and the V-2 tephra layers (170 ka) which geochemically  
564 match the glass from PRAD-3586. The age model gives an age for PRAD-3586 (which  
565 occurs within S-E6) of 160.5 – 132.4 ka BP, which supports the correlation of this layer to  
566 the Sutri formation, dated by  $^{40}\text{Ar}/^{39}\text{Ar}$  to  $151 \pm 3$  ka BP (which was not included in the age-  
567 model). Hence both the dated proximal unit and the age for PRAD-3586 derived from the  
568 independent age model presented above are consistent in suggesting that S-E6 and sapropel 6  
569 are more likely to date to c. 151 ka BP than to the previously-assumed age of 172 ka. This  
570 interpretation is advanced only tentatively, however, for the proposed correlation between the  
571 PRAD-3586, the V-2 ash layers and the WIC/Sutri formation needs to be tested more  
572 robustly. Moreover, it is possible that the PRAD-3586 and V-2 layers were derived from an  
573 older eruption of Vico, although no evidence for an older eruption has yet been documented.

574 Another possibility is that there is a hiatus within the PRAD 1-2 sequence, with the result that  
575 the age model under-estimates the age of the sediments at around 3586 cm depth, although no  
576 evidence for a significant hiatus was reported by Piva et al. (2008a or b). On the other hand,  
577 evidence from the Soreq cave speleothem record, which suggests a correlation between  
578 minimum speleothem  $\delta^{18}\text{O}$  peaks and sapropel events, could have a bearing on this matter  
579 (Bar-Matthews et al., 2000). While that record shows a pronounced low  $\delta^{18}\text{O}$  event dating to  
580 around 178 ka, and which is assumed to correlate with sapropel 6, it also shows another  
581 distinct  $\delta^{18}\text{O}$  minimum which dates to c. 152 ka. Furthermore a speleothem record from the  
582 Tan ache Urla cave, central Italy also shows evidence for enhanced rainfall at  $153.1 \pm 1.9$  ka  
583 (Regattieri et al., 2014). Both of these events are considered equivalent to the monsoon index  
584 maximum at c. 151 ka (Ayalon et al., 2002), which would also accord with our revised age  
585 estimate for S-E6. Taking the evidence as a whole, therefore, there may be a case for re-  
586 examination of the currently assumed age of S6. The dating of sapropel layers has hitherto  
587 mainly relied on orbital tuning, an approach that generates age estimates that are too coarse  
588 for establishing their precise timing (Emeis et al., 2003). This study is one of the first to  
589 directly date sediment thought to be equivalent to sapropel layers, and raises the possibility  
590 that the orbitally-tuned age for S6 of c. 172 ka is an overestimate.

591

592 The new age model presented here allows a comparison of the tuning points used by Piva et  
593 al. (2008a) to construct their age model (Table 3). Termination II in PRAD 1-2 is dated to  
594 111.4 – 137.0 ka BP, which is in agreement with the age for Termination II from Lisiecki and  
595 Raymo (2005) and for the onset of the interglacial in LGdM of 127 ka BP (Brauer et al.,  
596 2007). Furthermore, local speleothem records suggest the transition from the penultimate  
597 glacial to the last interglacial to date to c.  $132.1 \pm 1.8$  ka (Regattieri et al., 2014) which also  
598 supports the age suggested by the PRAD 1-2 age model. The age generated for MIS 5.4

599 (105.4 – 111.1 ka BP) is in agreement with the age of Martinson et al., 1987 and with the age  
600 proposed for the Melisey 1 stadial in LGdM (109.5-107.6 ka) (Brauer et al., 2007). Likewise  
601 the age suggested for MIS 5-2 (85.1-88.2 ka) agrees (within errors) with the age of the  
602 Melisey 2 stadial in LGdM (87.98-90.65). It is, however, younger than the Martinson et al.,  
603 (1987) age, although no age uncertainties are provided for the latter, so a precise comparison  
604 is not possible. These and other discordancies with orbitally-tuned age estimates can only be  
605 resolved by additional independent age control, with tephra isochrones potentially providing  
606 one of the most potent means of synchronising marine records within the Mediterranean.

607

608 Finally, the correlation of PRAD-3586 and the V-2 to the Sutri Formation, dated to  $151 \pm 3$   
609 ka BP, also has implications for Mediterranean tephrostratigraphy as the Kos Plateau Tuff  
610 (W-3) has been  $^{40}\text{Ar}/^{39}\text{Ar}$  dated to  $161 \pm 2$  ka BP (Bachmann et al., 2010), which is older than  
611 the age for the V-2 proposed here. It should be noted, however, that the W-3 and V-2 ash  
612 layers have not been found in the same sequences, and hence the superposition of these layers  
613 is assumed rather than tested. As the V-2 has not been directly dated until now, and there is  
614 no known superposition of the W-3 and V-2 layers, the age of the V-2 proposed here cannot  
615 be discounted on present evidence

616

## 617 **7. Conclusions**

618 Eleven tephra layers have been identified within the part of the PRAD 1-2 sequence assigned  
619 on biostratigraphic and sapropel layer stratigraphy to MIS 5 and 6 (Table 4). Of these eleven,  
620 five can be correlated confidently on geochemical characteristics to tephra layers identified in  
621 Lago Grande di Monticchio, three of which (PRAD-2375/TM-22, PRAD-3336/TM-38 and  
622 PRAD-3383/TM-39) represent the first distal occurrences of these layers. In all three cases  
623 the new data extends their known distributions approximately 210 km further north (Table 4).

624 Of the remaining six tephra layers, three can be correlated to layers identified in core RF95-7  
625 (Calanchi and Dinelli, 2008), with PRAD-3336 and PRAD-3586 also being correlated to the  
626 Mediterranean marker layers, W-1 and V-2 of Keller et al., (1978). The final three layers,  
627 detected for the first time, cannot presently be correlated with known events. Age estimates  
628 generated for these tephra layers (Table 4) can be imported should equivalent layers be  
629 detected in other sequences in future studies. The age model produced for these PRAD 1-2  
630 tephra layers provides direct age estimates for sapropel-equivalent events in the Adriatic Sea  
631 that for the first time are independent of orbital tuning models. The results indicate that  
632 orbitally-tuned ages for some events during MIS-5 to 6 are insufficiently constrained.

633

634 Of the tephra layers reported here, the X-6/PRAD-2812/TM-27 best meets the criteria  
635 specified in section 1 and hence is considered the most useful isochron: it is the only layer  
636 that is robustly chemically characterised, chemically distinctive, widespread, robustly dated,  
637 and provides secure constraints for an event of interest – in this case MIS 5.4 in marine  
638 sequences and the Melisey 1 stage in Mediterranean terrestrial sequences (Brauer et al.,  
639 2007). The X-5 tephra which has been considered to be a regional marker layer (Giaccio et  
640 al., 2012) has been shown not to be geochemically unique in its major element composition:  
641 at least 4 compositionally-similar tephra layers occur during the same period. Thus unless all  
642 layers are present in a single record it would not be possible to use them for the correlation  
643 and synchronisation of archives without good stratigraphic control, independent ages and  
644 additional trace element analyses. PRAD-3586/V-2 is geochemically distinctive, constrains  
645 sapropel 6 and is widespread within the Mediterranean Sea, but the age of this layer is  
646 uncertain. PRAD-2375/TM-22 is also geochemically distinctive and constrains an event of  
647 interest (MIS5.2) though it has not yet proved to be widespread. Of the other layers identified  
648 in PRAD 1-2, all are robustly chemically characterised and chemically distinctive, and can be

649 assigned firm age estimates, but while PRAD-3666 also constrains an event of interest (S-  
650 E6), only PRAD-3336/W-1 has yet been widely traced. Further work is therefore needed to  
651 explore their wider potential.

652

653 Finally within the 16 m of sediment analysed in this study, eight of the eleven layers are  
654 visible horizons, whereas in the 21 m of overlying sediment analysed by Bourne et al., (2010)  
655 none of the twenty layers identified were visible horizons. This could reflect the fact that  
656 many of layers identified here originate from Vico, which is more proximal to PRAD 1-2  
657 than the CVZ, while the absence of visible layers in the upper segments of the core relate to  
658 the dominance of activity further south (in the CVZ) during the 0-90 ka period. Other factors  
659 such as a change in prevailing wind direction or the possibility that these earlier eruptions  
660 from the CVZ and Vico may have been larger-scale eruptions than the more recent well-  
661 studied eruptions discussed in Bourne et al., (2010), could also explain the difference  
662 observed in number of visible horizons.

663

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680

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903

904 **Figure Captions**

905

906 Figure 1: Synopsis of the stratigraphic positions of tephra layers of MIS 5 and 6 age reported  
907 from key tephrostratigraphical archives in the Central Mediterranean and of correlations  
908 between sites (dashed lines).

909

910 Figure 2: Location of PRAD 1-2 and the main Italian volcanic centres that were active during  
911 the Quaternary. The locations of the terrestrial and marine tephra sequences discussed in the  
912 text are also shown. LGdM = Lago Grande di Monticchio. Marine core locations are from  
913 Keller et al. (1978), Paterne et al. (1988, 2008), Calanchi et al. (1998, 2008). Terrestrial site  
914 locations are from Wulf et al. (2004, 2012) (LGdM), Giaccio et al., (2012) (Popoli and Le  
915 Saline), Munno and Petrosini. (2007) (San Gregorio Magno Basin), Wagner et al. (2008)  
916 (Lake Ohrid).

917

918 Figure 3: Multi-proxy information for core PRAD 1-2. A) Stratigraphic scheme, B)  
919 Lithology, C) Planktic (black curve) and benthic (blue curve) foram-based oxygen isotope  
920 record, D) Percentage of warm planktic foraminiferal species (red curve) E) ARM (blue  
921 curve) and SIRM (black curve) magnetic measures, F) Geomagnetic Inclination showing the  
922 position of the Iceland Basin excursion and G) Tephra layers identified for the section of  
923 PRAD 1-2 investigated in this study. Shading extends the MIS stratigraphic scheme across  
924 the diagram as a visual aid. Data provided by A. Asioli, L.Vigliotti and A. Piva and reported  
925 in Piva et al. (2008).

926

927 Figure 4: Photomicrographs showing the shard morphological characteristics of tephra layers,  
928 PRAD-2375 (A), PRAD-2525 (B), PRAD-2605 (C), PRAD-2812 (D), PRAD-3065 (E),

929 PRAD-3225 (F), PRAD-3336 (G), PRAD-3383 (H), PRAD-3472 (I), PRAD-3586 (J) and  
930 PRAD-3666 (K).

931

932 Figure 5: Total alkali vs. silica plot (Le Bas et al., 1986) for PRAD 1-2 tephra layers

933

934 Figure 6: A) Comparison of PRAD 1-2 layers with distinctive groupings of ash layers  
935 determined by alkali data. Volcanic system 1=Aeolian, 2=Campanian Volcanic Zone,  
936 3=Ischia, 4=Pantelleria, 5=Etna, 6=Procida and 7=Alban Hills (reproduced from Paterne et  
937 al., 1988 and Wulf et al., 2004). B) CaO vs. MgO/TiO<sub>2</sub> used to discriminate the sources of  
938 PRAD 1-2 tephra layers. Fields 1-6 are defined by on-land volcanic products older than 60 ka  
939 based on data from (1) Campi Flegrei pre-Campanian Ignimbrite deposits, (2) Ischia pre-  
940 Monte Epomeo Green Tuff (Rosi and Sbrana (1987); Pappalardo et al. (1999); Tomlinson et  
941 al., (2014); Webster et al. (2003); Vezzoli (1988)); (3) the average composition of tephra  
942 layer X5 (Vezzoli (1991); Calanchi and Dinelli (2008)); (4) Vico (Perini et al., 2004;  
943 Palladino et al., 2014); (5) Vulsini (Tuberville (1992); Palladino et al. (1994)); and (6) Alban  
944 Hills (Trigila (1995); Peccerillo (2005) for the Roman area. Adapted from Calanchi and  
945 Dinelli (2008).

946

947 Figure 7: Major element biplots showing comparisons of PRAD 1-2 tephra layers. A) PRAD-  
948 2375 to LGdM (Wulf et al., 2012) and Pantelleria layers from Site 963A (Tamburrino et al.,  
949 2014). B) and C) PRAD-2525 and PRAD-2605 to LGdM (Wulf et al., 2012), Popoli and Le  
950 Saline (Giaccio et al., 2012; Regattieri et al., 2015) and Lake Ohrid layers (Sulpizio et al.,  
951 2010). D) and E) PRAD-2812 to LGdM (Wulf et al., 2012), Le Saline (Giaccio et al., 2012;  
952 POP4 (Regattieri et al., 2015), I-9 (Insinga et al., 2014) and Lake Ohrid layers (Sulpizio et

953 al., 2010). F) PRAD-3225 and PRAD-3383 to LGdM (Wulf et al., 2012), RF95-7 (Calanchi  
954 and Dinelli, 2008) and Lake Ohrid layers (Sulpizio et al., 2010).

955

956 Figure 8: Trace-element biplots showing comparison of PRAD 1-2 tephra layers with LGdM  
957 (Wulf et al., 2012) and Popoli layers (Giaccio et al., 2012). A) and B) PRAD-2525 and  
958 PRAD-2605, C) and D) PRAD-2812.

959

960 Figure 9: Harker diagrams of tephra layers in LGdM between TM-22 and TM-24 that are  
961 thicker than 0.5 cm, revealing the similarity of their major element compositions.

962

963 Figure 10: Comparison of PRAD-3336, PRAD-3472, PRAD-3586 and PRAD-3666 layers  
964 with A) Remaining layers in the LGdM sequence (Wulf et al., 2012). B) Layers from core  
965 RF95-7 from the Adriatic Sea (Calanchi and Dinelli, 2008). Normalised glass-specific data  
966 for the RF95-7 data was kindly provided by Enrico Dinelli. C) Comparison of PRAD 1-2 and  
967 RF95-7 layers with data from the W-1, V-2 (Keller et al., 1978), WIC (Palladino et al., 2014)  
968 and Sutri Formation (Perini et al, 2004).

969

970 Figure 11: 95.4% confidence Highest Probability Density output for the Bayesian age/depth  
971 model generated for the PRAD 1-2 sequence (based on a Poisson model). The model was  
972 constructed using the best constrained age estimates for the tephra layers identified in the  
973 sequence (Table 2). Boundaries were inserted at the top and base of the sequence.

974

975 Supplementary Figure 1: Harker Diagrams showing correlations of PRAD-3225 and PRAD-  
976 3383 to LGdM (Wulf et al., 2012), RF95-7 (Calanchi and Dinelli, 2008) and Lake Ohrid  
977 layers (Sulpizio et al., 2010).

978

979 Supplementary Information: A) Code from Oxcal *Sequence* model used to provide more  
980 precise age estimates for previously-recognised tephra layers. The intervals are based on the  
981 varve ages for the LGdM tephra layers and therefore the varve spacing between the layers  
982 (Wulf et al., 2012). The interval function is used to allow for uncertainty in the varve  
983 counting between the tephra layers (Brauer et al., 2000). B) Code from Oxcal *P\_Sequence*  
984 Model. The model used a variable k factor, the nominal k value  $k_0$  was 1 and this was  
985 allowed to vary by two orders of magnitude in either direction (Bronk Ramsey, 2008; 2009).

986

987

Table 1: Ages for the LGdM tephra layers correlated to PRAD 1-2 tephra layers (with  $2\sigma$  uncertainties) and varve spacings between the layers in LGdM used in the *Sequence* model (Unmodelled (BP) column) <sup>a</sup> =  $^{40}\text{Ar}/^{39}\text{Ar}$  dates with a  $1\sigma$  error and <sup>b</sup> = Monticchio varve ages with errors expressed as 5% of the date itself, as recommended by Brauer et al., (2000) (see text for details of individual dates). The refined age ranges for the tephra layers are shown in **bold** in the Modelled (BP) column. The A column shows the agreement index for each date

Name	Input Age Range		Modelled (BP)		Aoverall 87.4
			from	to	A
TM-22 (PRAD-2375) <sup>a</sup>	86696	83305	<b>86418</b>	<b>83142</b>	99.9
Interval N(10510,2380)	5750	15270	5141	11424	87.1
TM-23-11 (PRAD-2525) <sup>a</sup>	96990	87810	<b>96047</b>	<b>90069</b>	115
Interval N(17910,2710)	12490	23330	12276	19593	97.8
TM-27 (PRAD-2812) <sup>a</sup>	112492	105309	<b>112025</b>	<b>105957</b>	107.4
Interval N(33900,5085)	23730	44070	19577	35646	69.3
TM-39 (PRAD-3383) <sup>b</sup>	142473	118527	<b>144540</b>	<b>128597</b>	82.2

Table 2: OxCal model output for the PRAD 1-2 sequence. The Modelled (BP) column is the output for each date. The layers labelled in italics with a PRAD tephra code are layers that were not correlated to a known tephra layer and therefore could not be dated; therefore their age has been interpolated from the model. The A column shows the agreement index for each date.

Name	Unmodelled (BP)		%	Modelled (BP)		%	Aoverall 105.4 A	Depth (m)
	from	to		from	to			
Boundary <i>S3onset</i>				84679	80466	95.3		23.35
PRAD-2375/TM-22	86415	83146	95.4	86390	83217	95.4	101.2	23.75
<i>MIS5.2</i>				88234	85165	95.4		24.09
PRAD-2525/TM-23-11	96043	90074	95.4	95198	90915	95.4	114.2	25.25
<b><i>PRAD2605</i></b>				100686	94270	95.4		26.05
Boundary <i>S4onset</i>				109543	99640	95.3		27.30
<i>MIS5.4</i>				111135	105429	95.4		28.00
PRAD-2817/TM-27	112019	105964	95.4	111778	106053	95.4	102.3	28.12
Boundary <i>S5onset</i>				136593	108443	95.3		30.00
<b><i>PRAD3065</i></b>				136638	108912	95.4		30.60
<i>Termination II</i>				136936	111365	95.4		30.65
<b><i>PRAD-3225</i></b>				139162	121283	95.4		30.95
<i>MIS6.2</i>				139674	122893	95.4		32.25
<b><i>PRAD3336</i></b>				142369	127513	95.4		32.50
<i>MIS6.4</i>				143369	128539	95.4		33.36
PRAD-3383/TM-39	144543	128635	95.4	144859	129202	95.3	100.1	33.58
<b><i>PRAD3472</i></b>				151045	131171	95.4		33.83
<b><i>PRAD3586</i></b>				160474	132360	95.4		34.72
Boundary <i>S6onset</i>				162766	132891	95.4		35.30
PRAD-3666				181077	156346	95.4		35.86
Boundary IBE	213961	180041	95.4	210145	178301	95.5	95.0	37.28



Table 3: Comparison of the tuning points used at specific depths by Piva et al., (2008) in the construction of their age model and the modelled  $2\sigma$  age range for the same depths generated using the tephra age model.

<b>Depth (m)</b>	<b>Age (ka BP)</b>	<b>Source</b>	<b>Modelled Age (<math>2\sigma</math>)</b>
24.09	91	MIS 5.2 Martinson et al., (1987)	88234 - 85165
28.00	111	MIS 5.4 Martinson et al., (1987)	111135 - 105429
30.95	130	Termination II from Lisieki and Raymo (2005)	136936 - 111365
32.50	135	MIS 6.2 Martinson et al., (1987)	139674- 122893
33.58	152.5	MIS 6.4 Martinson et al., (1987)	143369 - 128539

Table4

Table 4: Summary of the tephra layers identified in PRAD 1-2, their correlation to Monticchio tephra layer, number of geochemical determinations obtained. Classifications (based on Le Bas *et al.*, 1986): Tr tephriphonolite. Modelled 2σ age range from Table 2.

PRAD 1-2 tephra	<i>n</i>	Classification	Monticchio tephra layer	RF95-7 tephra layer	Origin	Volcanic event	Published age (ka BP)
PRAD-2375	8	Unknown	TM-22	N/A	Pantelleria	Ignimbrite z unit	79.3 ± 4.
PRAD-2525	92	P/Tr	TM-23-11	N/A	CVZ	POP-1	92.4 ± 4.
PRAD-2605	28	P	Unknown	N/A	CVZ	N/A	N/A
PRAD-2812	27	P/Tr	TM-27	N/A	CVZ	X-6	108.9 ± 1
PRAD-3065	N/A	N/A	Unknown	N/A	Unknown	Unknown	N/A
PRAD-3225	13	P	TM-38	322 cm	Vico	Ignimbrite D unit	125.6 ± 6
PRAD-3336	10	P	Unknown	335 cm	Roman	W-1	140 ka
PRAD-3383	11	P/Tr	TM-39	N/A	CVZ	Unknown	130.5 ± 6
PRAD-3472	11	Tr	N/A	N/A	Unknown	Unknown	N/A
PRAD-3586	10	P	N/A	410/419 cm	Vico	V-2 / Sutri Formation	151 ± 3.
PRAD-3666	10	P	N/A	450 cm	Latium	Unknown	N/A

Figure1

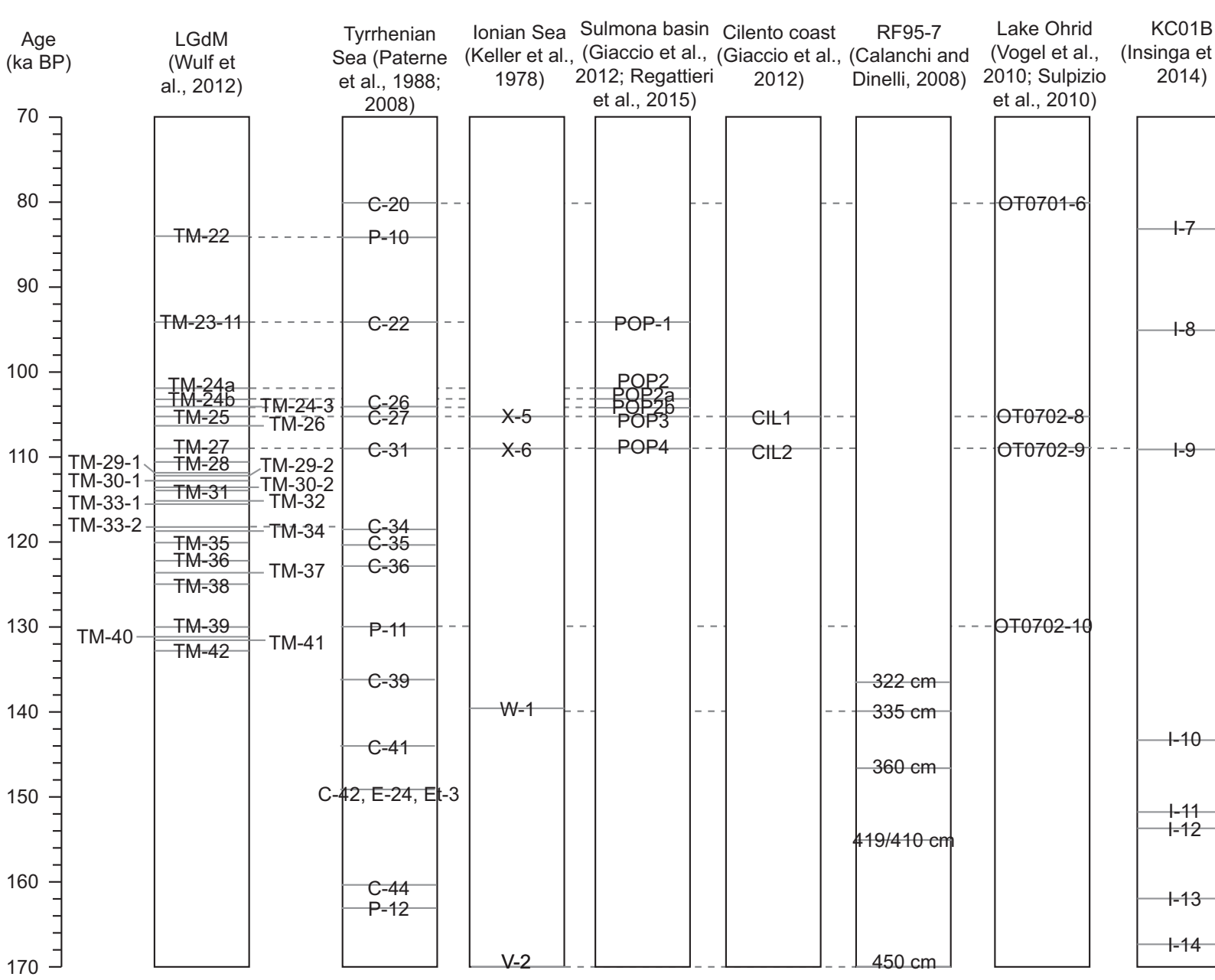


Figure2

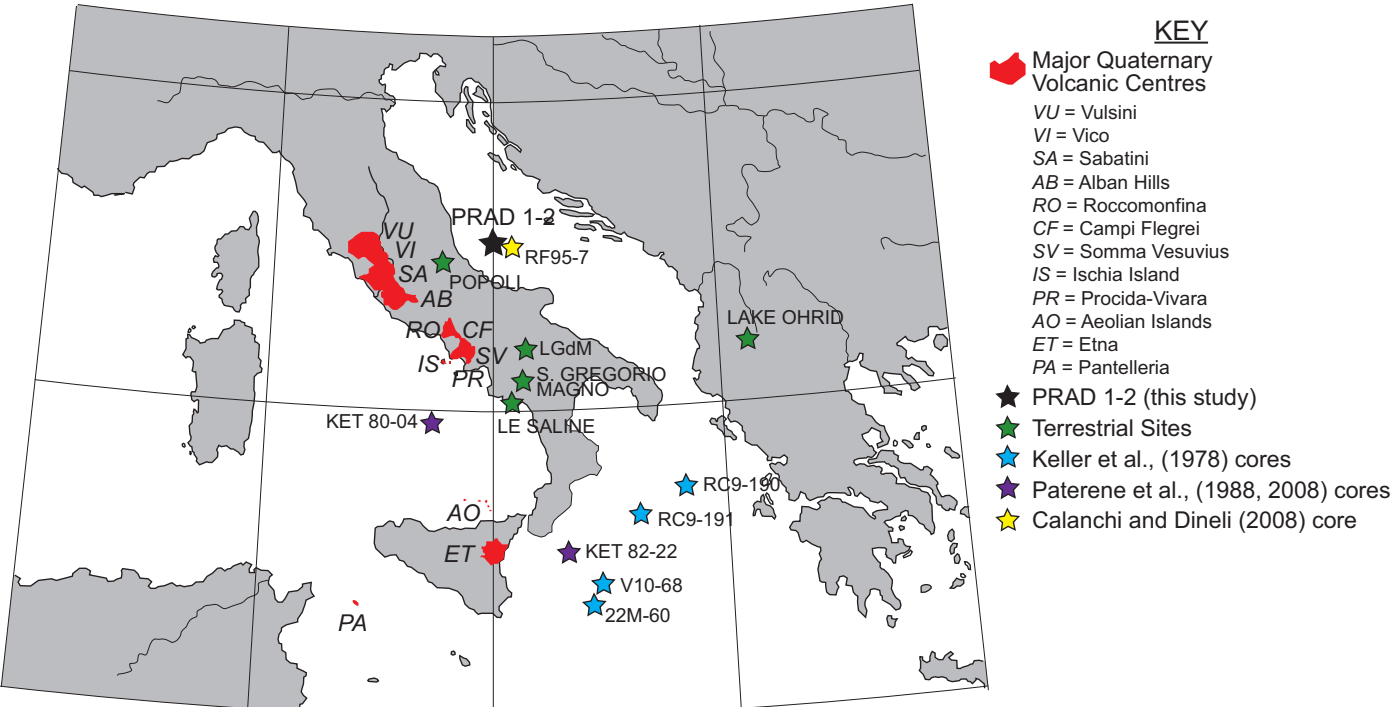


Figure 3

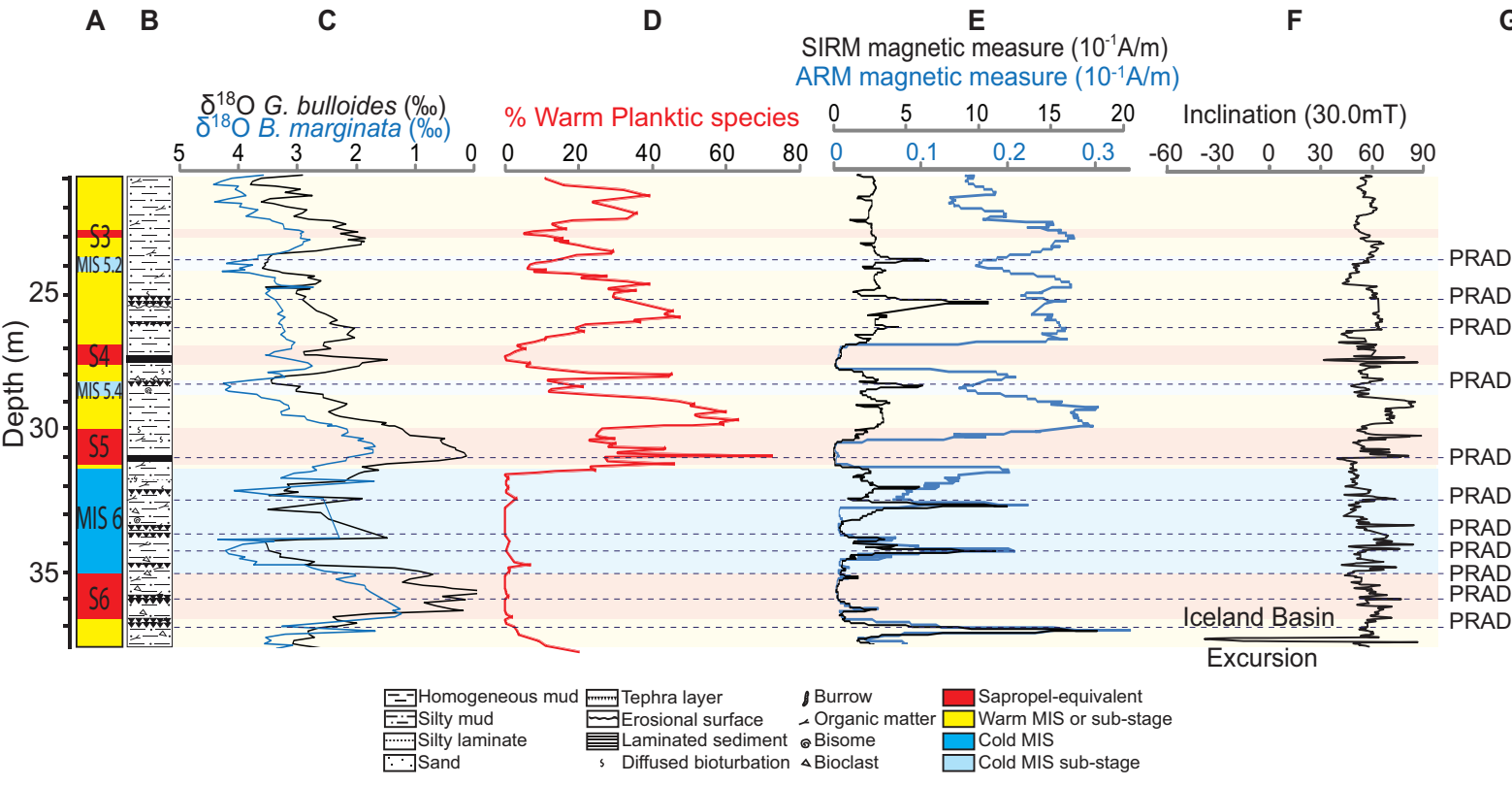


Figure4

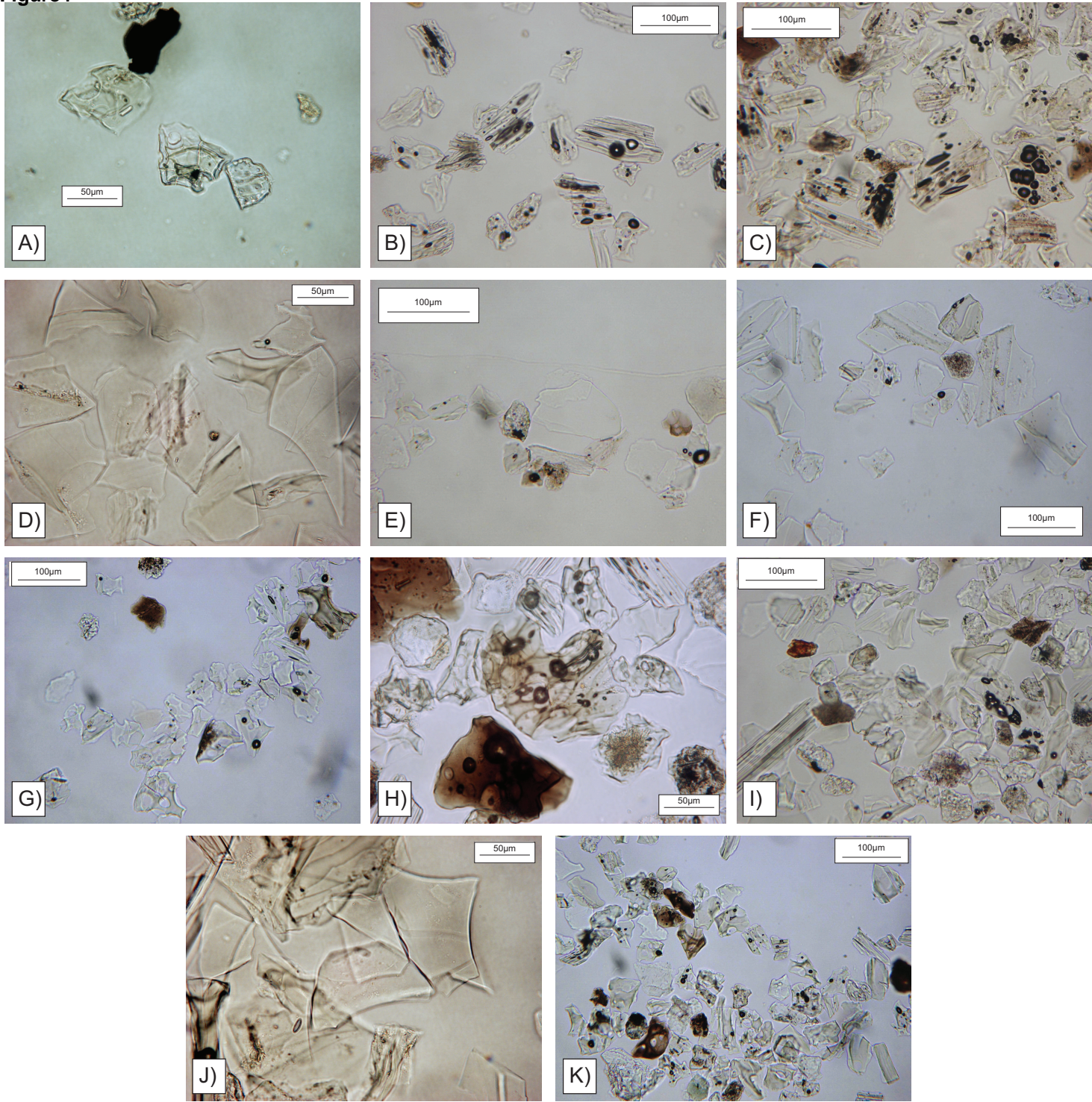




Figure 5

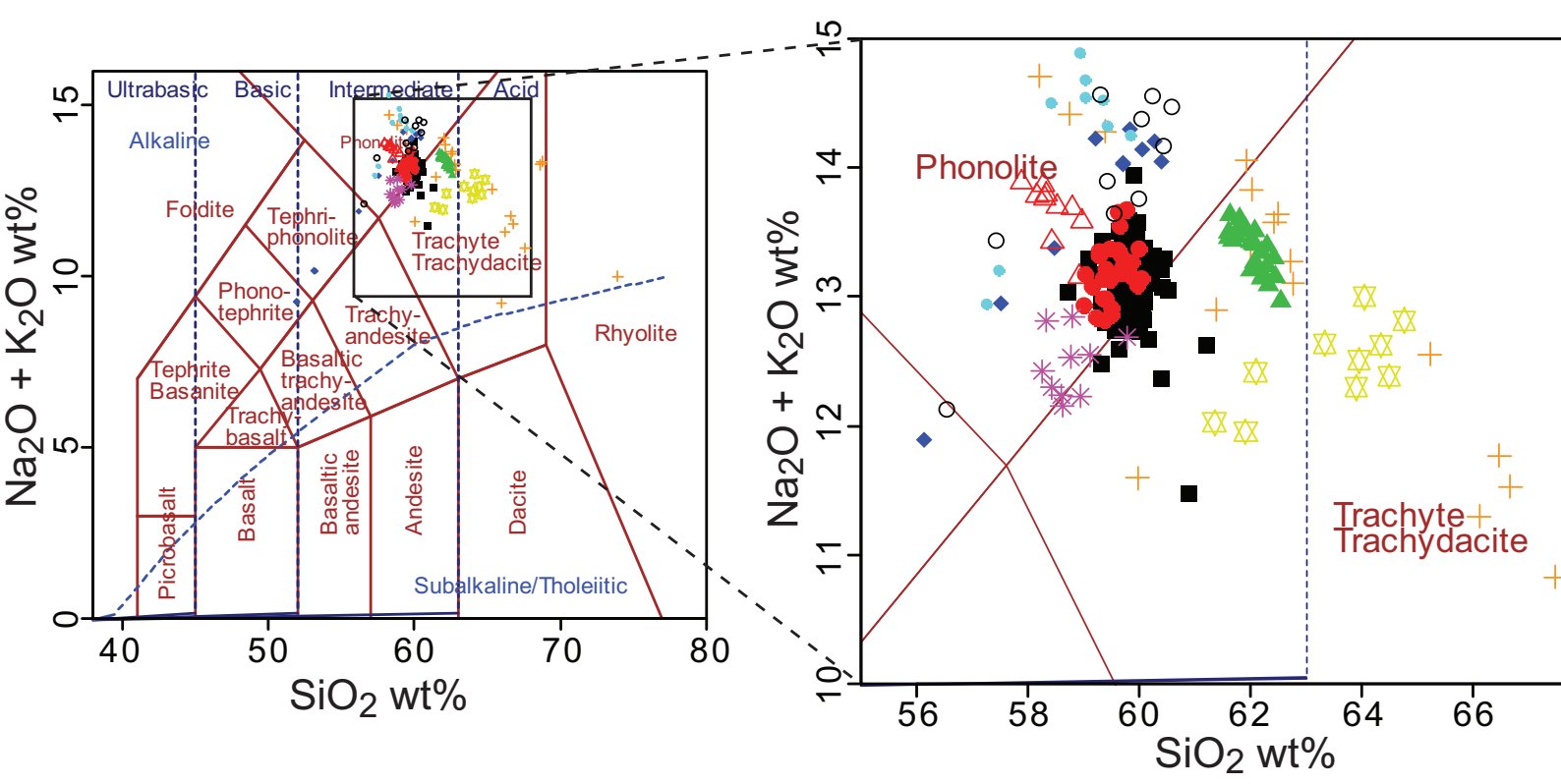


Figure6

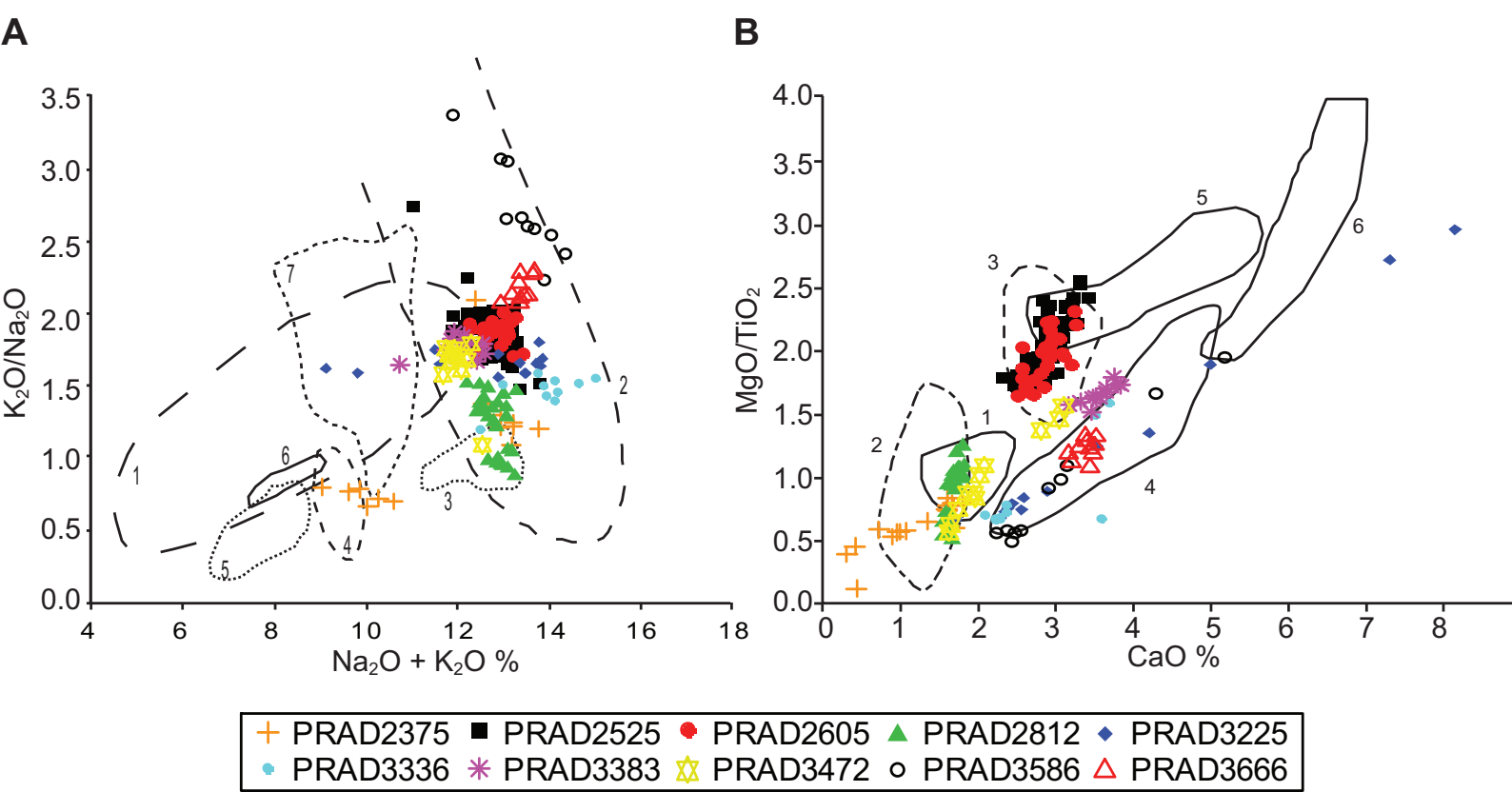




Figure 7

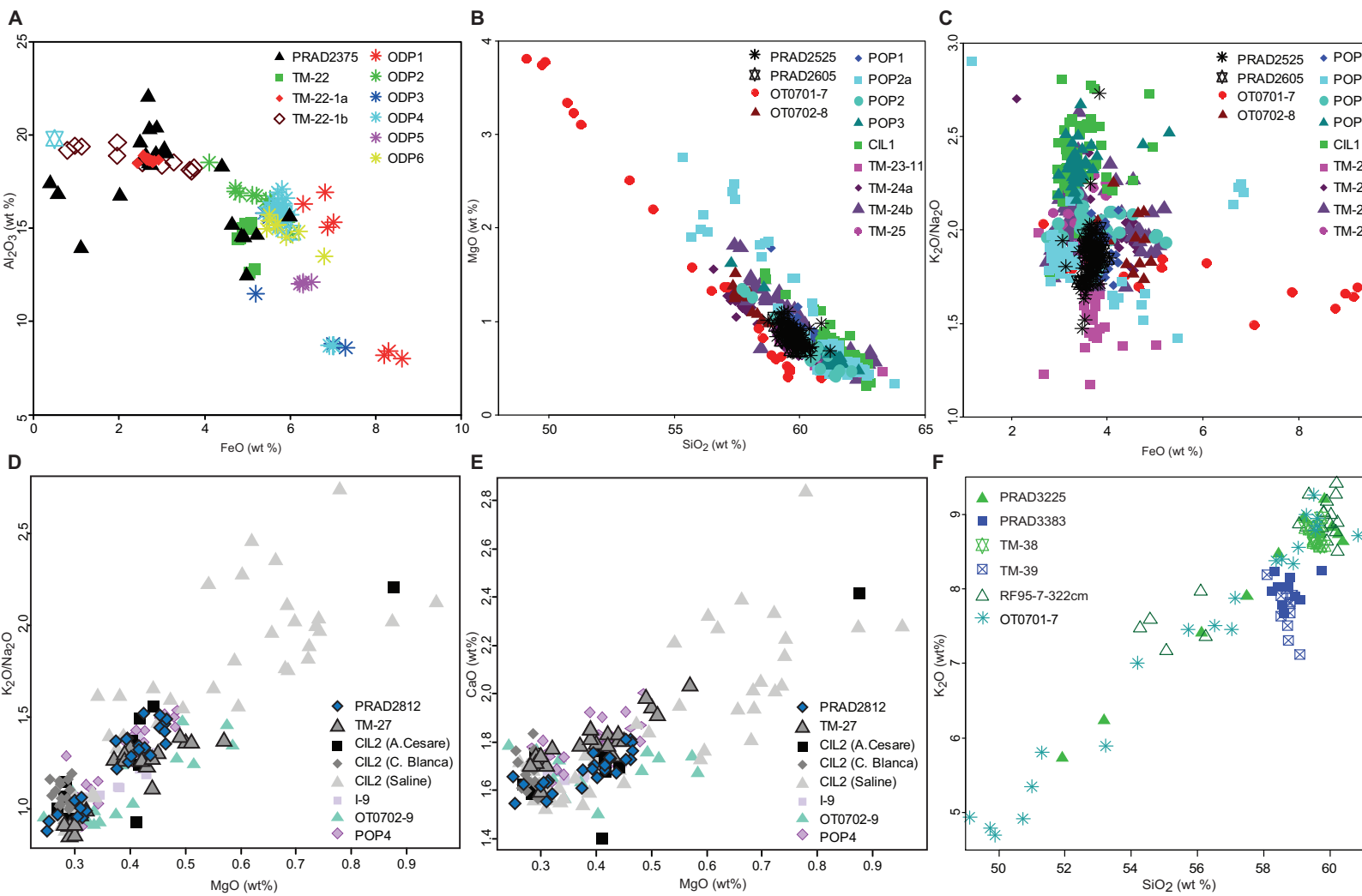


Figure 8

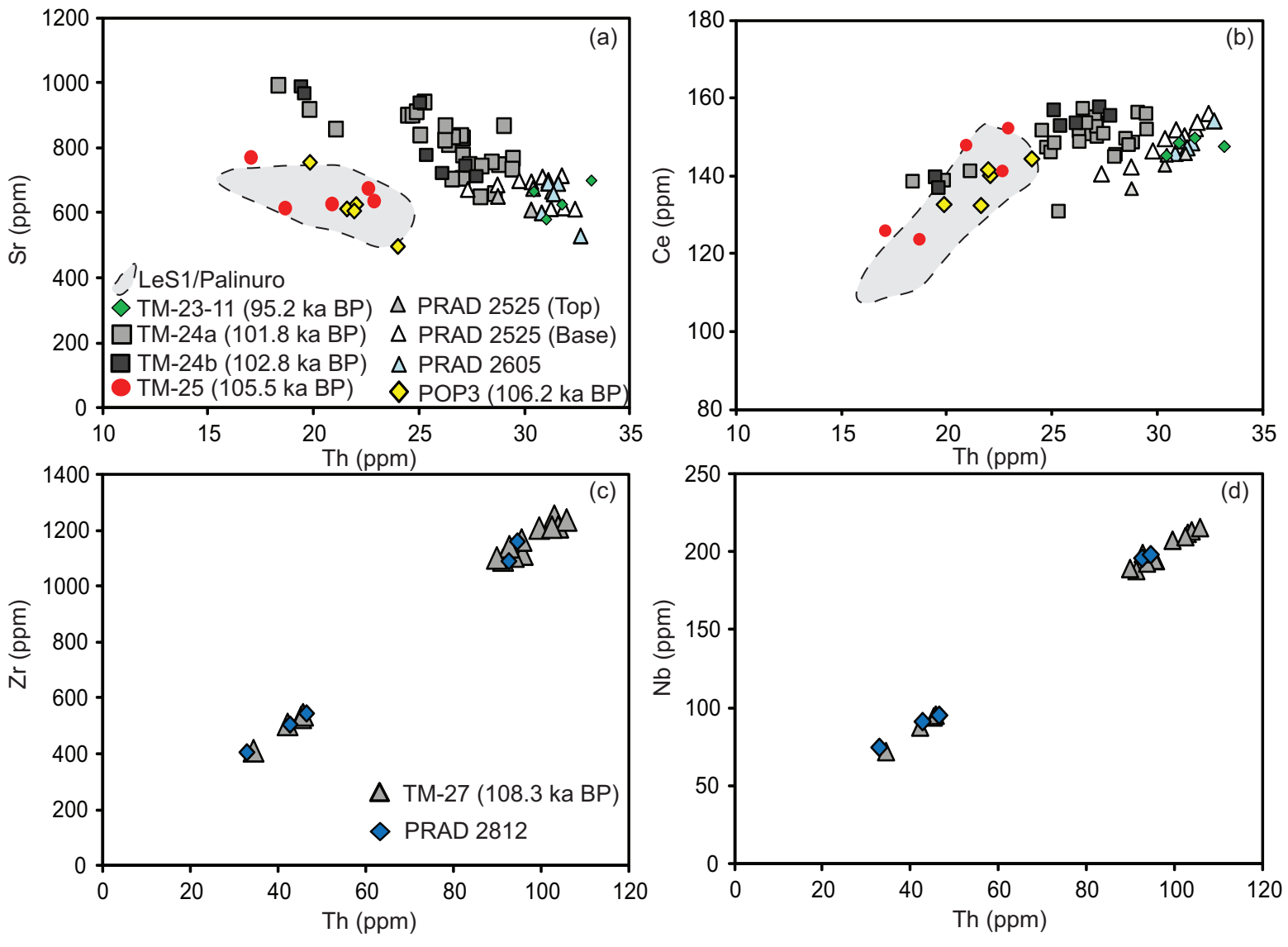


Figure9

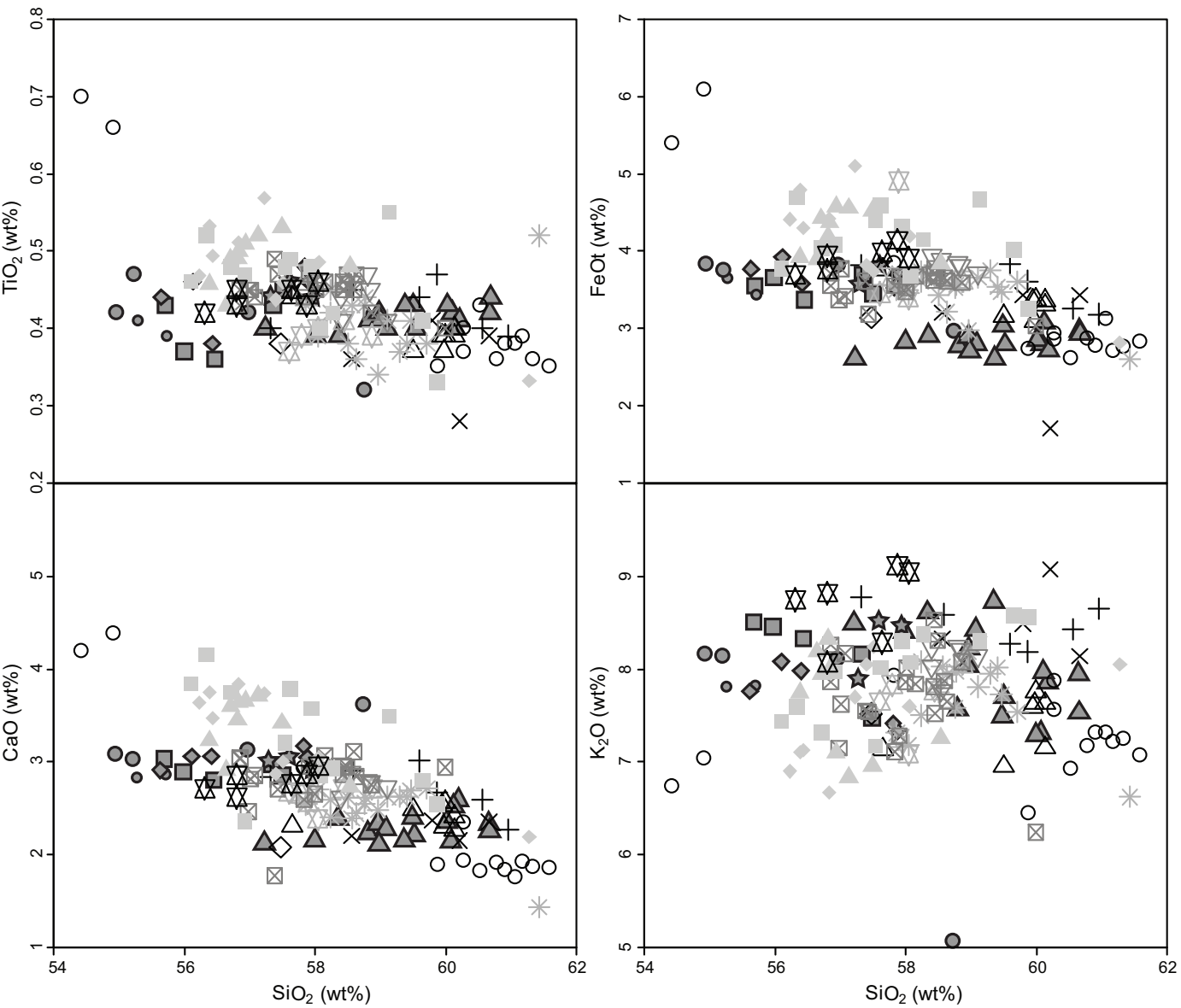


Figure 10

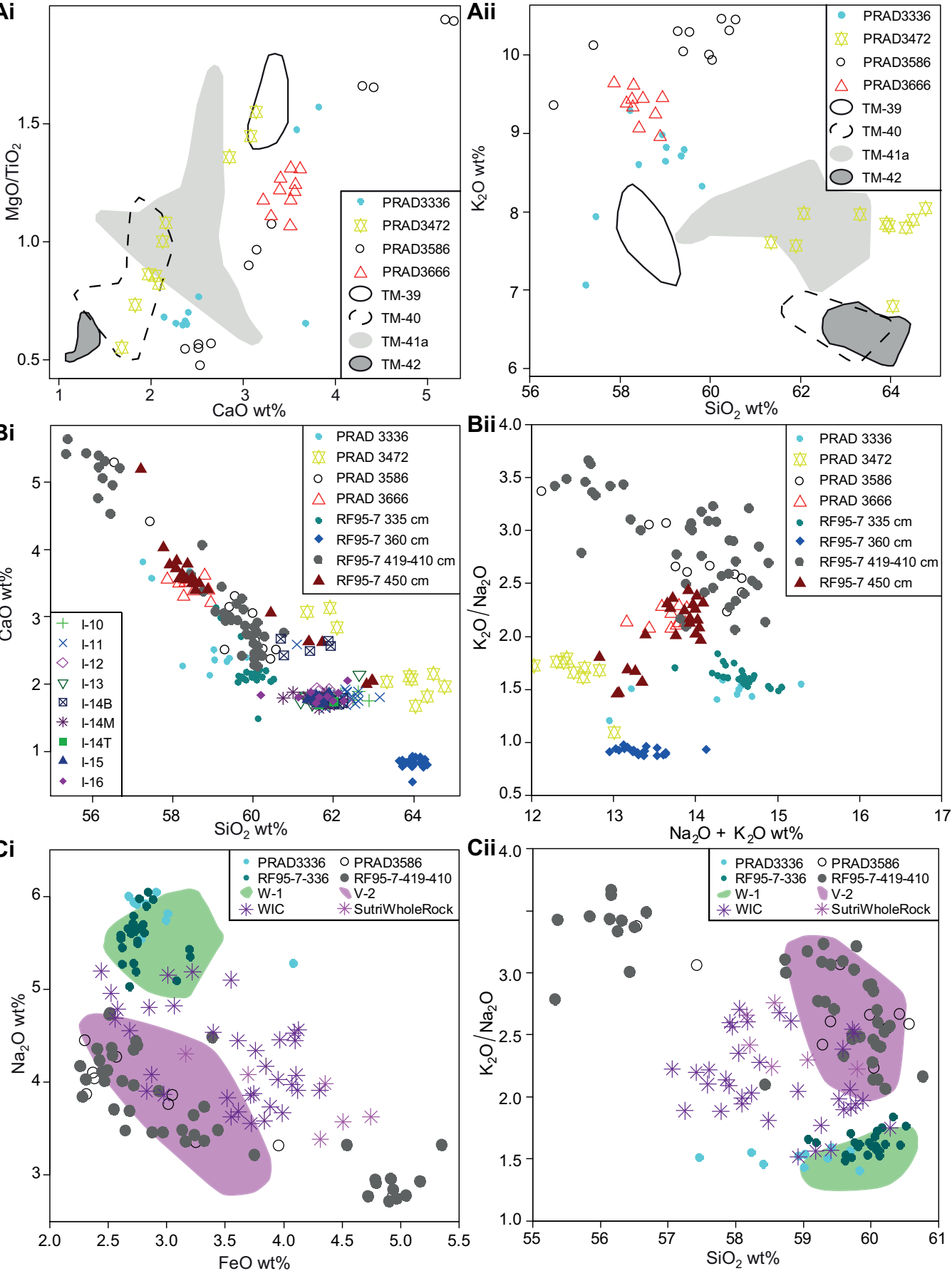
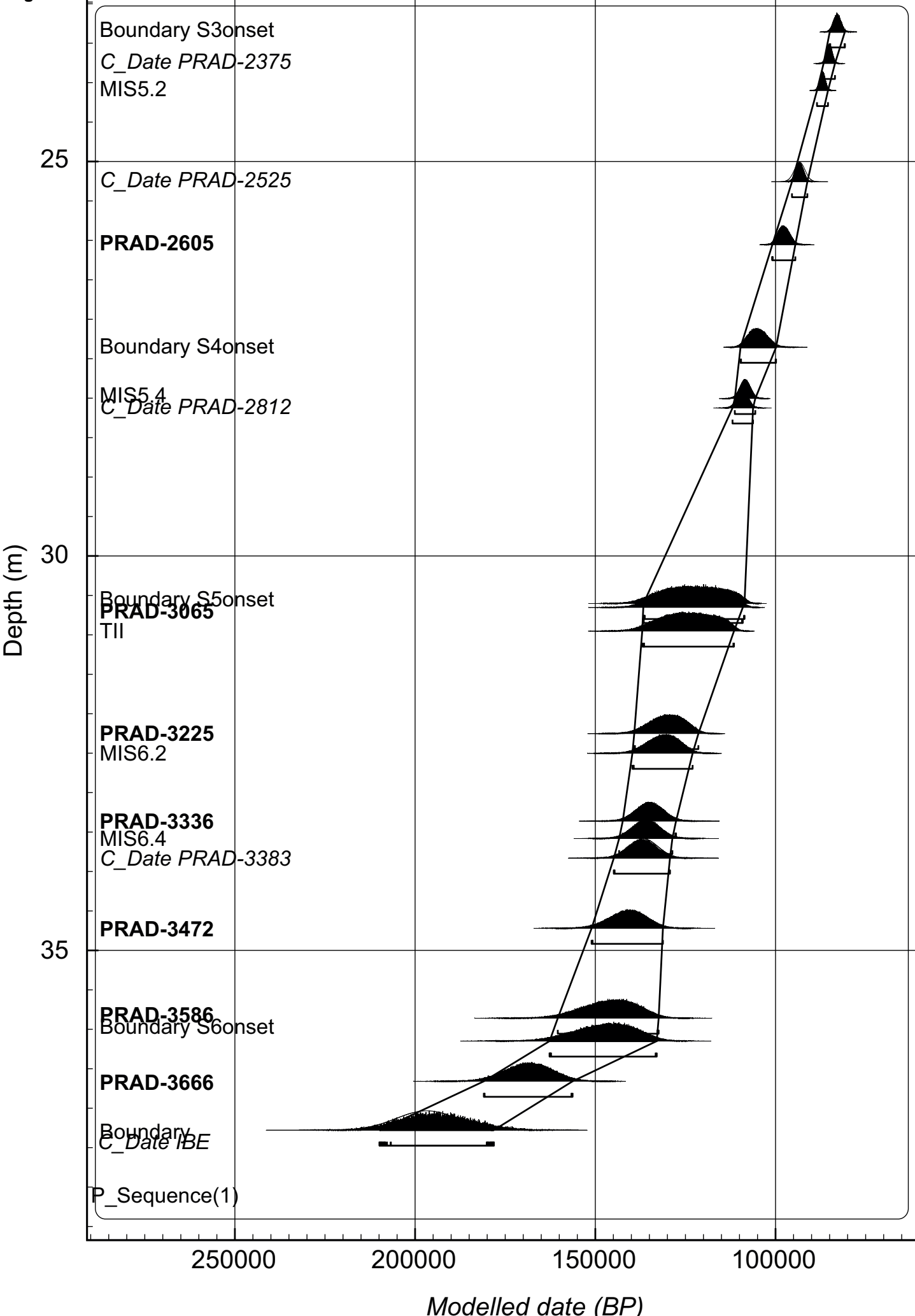


Figure 11 OxCal v4.2.2 Bronk Ramsey (2013); r:5



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