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38 **Abstract:**  
39 Mobility and human migration are seen as hallmarks of Roman society. With increasing  
40 territorial expansion throughout the Mediterranean region during the Imperial Roman period,  
41 wider opportunities for both self-driven and forced mobility became possible. This study  
42 analyzes  $\delta^{18}\text{O}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values from the dental enamel of 20 human second molars (M2) to  
43 examine for potential instances of mobility at the 1st to 2nd c. CE site of Velia, located on the  
44 Tyrrhenian coast of southern Italy. Velia served as a secondary port and was utilized for the  
45 shipment of goods, boat maintenance, fish processing and arboriculture. Bagplot analysis  
46 indicates that at least 10% (n=2/20) of the individuals sampled immigrated to Velia from non-  
47 local regions. The remaining 18 individuals show mixed signs of local residency and local  
48 mobility. Comparison of the Velia data with the contemporaneous southern Italian Imperial  
49 Roman (1st to 4th c. CE) site of Vagnari indicates a similar level of mobility to both sites.  
50 Though mobility is clearly evident among the individuals sampled from Velia, mobility to Velia  
51 appears to have been less common than to larger cosmopolitan sites, such as Portus, in  
52 proximity to the capital at Rome.

53  
54  
55 **Highlights:**

- 56 1.  $\delta^{18}\text{O}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  were used to assess mobility at Imperial Roman Velia
- 57 2. Bagplot analysis of  $\delta^{18}\text{O}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values identified two individuals as non-local
- 58 3. Mobility at Velia appears relatively local
- 59 4. Areas of isotopic homogeneity may obscure regional origins and cases of mobility
- 60 5. Velia provides insight to mobility in Imperial Roman southern Italian contexts

61  
62  
63  
64  
65 **Keywords:** oxygen and strontium isotopes; Italian peninsula; Imperial Rome; Mediterranean;  
66 migration and mobility

67  
68  
69  
70 **Declarations of Interest:** None

71

## 72 1. Introduction

73  
74 The question of how do we conceptualize and identify migrants in ancient Roman contexts  
75 remains a core issue in modern Roman studies. Traditionally, migrants have been conceived of  
76 as outsiders coming in. More recent theorizations on mobility and human interaction have  
77 moved away from “us” and “them” conceptions to discuss mobility in terms of both variation in  
78 distance from an original homeland as well as transition in cultural continuity, placing qualifiers  
79 on what the distance an individual travelled means in terms of how they would have integrated  
80 into the social environs in which they ultimately came to reside (Albrecht 1972; Kearney 1986,  
81 1995; Burmeister 2000; Brettel 2015; Moatti 2019). As Horden and Purcell (2000) contend, it is  
82 theoretically challenging to speak of the population of a city or region, given that on any given  
83 day there will be within the boundaries of a city, or imperial territory, hundreds of individuals who  
84 will not be there tomorrow, thousands who will not be there a year from now and tens of  
85 thousands who will have left the city over a decade. The converse can also be argued in terms  
86 of individuals who will arrive: in the Roman Imperial period it has been suggested that ~40% of  
87 adult Italian males over age 45 would have dwelt in a place different to their birthplace (Pearce  
88 2010). A wide range of evidence, from epigraphy to burial style and chemical methods, have  
89 been utilized within Roman studies to identify mobile individuals and to qualify potential  
90 instances of and reasons for mobility.

91 From epigraphic and literary sources, it is clear that mobility events in the Roman  
92 circum-Mediterranean were common (Huttunen 1974; Wierschowski 1995; Noy 2000, 2010).  
93 One of the challenges of these sources, however, is that inscriptional evidence reflects only  
94 individuals who received burial commemoration and who explicitly had their experience of  
95 mobility documented, such as the rare case of Barates of Palmyrene origin and his wife Regina  
96 of Catuvellaunian origin (Noy 2010). Social and linguistic factors may have also played a role in  
97 the commemoration of homelands in epigraphic materials. It has been argued that some  
98 locations of origin may have carried greater potential stigma than others and as such were likely  
99 less frequently recorded, with Noy (2000) noting that it may be significant that the vast majority  
100 of Egyptians documented in the pagan civilian epitaphs are listed as having a connection to  
101 Alexandria and not Egypt.

102 Who then were the most likely to have their homelands commemorated? It has been  
103 argued that soldiers were the most likely to provide insight to their place of origin, having likely  
104 never intended to move to the military outpost where they ultimately perished (Noy 2000, 2010;  
105 Wierschowski 2001; Woolf 2013). In rare instances epigraphic materials can provide insights to  
106 multiple migrations, such as the epitaph discussed by Moatti (2006) of an artisan who made  
107 seventy-two journeys from Phrygia to Rome. Regionally specific names can also help identify  
108 potential cases of migration, though caution is needed as regionally specific names do not  
109 necessarily imply foreign origins as such names may simply be ancestral or family names  
110 (Maier 1953-1954; Cebeillac-Gervasoni 1996; Salomies 2002; Noy 2010). Documentation of  
111 foreign deities can also provide indirect evidence of nonlocal individuals in a region, such as the  
112 worship of Syrian storm gods along the Danube and Rhine frontiers (Fulford 2010; Hin 2013;  
113 Woolf 2013). The use of epigraphic evidence is, however, faced with the challenge that males  
114 are disproportionately represented over females, with Noy (2000) identifying 76.7% of Roman  
115 epigraphs as documenting males, whereas only 21.0% document females.

116 Similarly, literary sources, in many cases, provided a skewed representation of the  
117 nature of mobility. Typically written by social elites, literary accounts of mobility often have a  
118 distinct agenda: either embracing the merits of migration, recording prestigious and “exotic”  
119 foreigners, or vilifying various foreign groups; it is uncommon to find textual evidence regarding  
120 more mundane migrations (e.g. mobility related to work), even though it is clear from other  
121 sources, such as censuses and documents discussing trade, that employment-related migration  
122 was ubiquitous (Vallat 2001; Salomies 2002; Helttula 2007; Bruun 2010; Noy 2010; Hin 2013;

123 Woolf 2013). Ball (2000) likens this process of selective epigraphic commemoration and textual  
124 discussion to believing what you see on television, in that such evidence presents one  
125 perspective that must be treated with due caution as it is not always free of bias.

126 Burial style and grave goods have also long been a method for examining possible  
127 instances of foreignness and migration in archaeological contexts (Saxe 1970; Morris 1992;  
128 Fontana 2001; Sprague 2005; Pearce 2010; Wells 2013). However, as Pearce (2010) notes,  
129 caution is needed so as not to equate a culture-historical view of burial practices with a specific  
130 “people.” Noy (2000) contends that there is very little evidence that groups with a common  
131 geographical origin ever established their own separate burial areas in Rome. This is further  
132 supported by the fact that there are, to date, no known ancient burial grounds reserved for  
133 “foreigners” at Rome, suggesting a degree of homogenization in burial that makes separating  
134 regional origins of buried individuals based on burial style alone unlikely (Nuzzo 1997).

135 With the advent of isotopic methodologies came the possibility to assess mobility events  
136 at an individual level based on preserved chemical values within skeletal materials. Though this  
137 method cannot attest to the name or precise homeland of origin, it does provide insight to  
138 mobility that can be developed in tandem with other methods to provide increasingly nuanced  
139 assessments of individual and group mobility events.

140 Initial isotopic studies of Imperial Roman mobility in Italy focussed on the area around  
141 Rome (e.g. Prowse et al. 2007; Killgrove 2010a, b; Killgrove and Montgomery 2016), with  
142 subsequent studies presenting data from broader pre-Roman and Roman contexts, such as  
143 those examining mobility and genetic diversity at Vagnari and Botromagno (Roman Silvium) in  
144 southern Italy (Prowse et al. 2010; Emery et al. 2018a, b). To varying degrees, these studies all  
145 documented instances of mobility. The distance of mobility and evident regions from which  
146 migrants emigrated however, are variable. The studies of Prowse et al. (2007) at Isola Sacra  
147 and Killgrove (2010a, b, c, 2013, 2014) and Killgrove and Montgomery (2016) at Casal Bertone  
148 and Castellaccio Europarco suggest a much more geographically diverse nature of mobility to  
149 the area around Rome in comparison to the more regionally-local mobility evident at Vagnari in  
150 southern Italy, though mobility from evidently distant locales was evident at this site as well  
151 (Prowse et al. 2010; Emery et al. 2018a, b). This diversity of mobility patterns brings into  
152 question the nature of migration to larger cosmopolitan centres, such as Rome, in comparison  
153 to mobility to more rural and provincial settings, such as those at Vagnari and Velia.

154 What remains clear regardless of the methodology employed, is that mobility was a  
155 common occurrence within Imperial Roman contexts. Who was mobile, the pattern of mobility,  
156 and the purpose of mobility remain much greater challenges to address substantively. The study  
157 presented herein utilizes oxygen ( $\delta^{18}\text{O}_{\text{dw}}$ ) and strontium ( $^{87}\text{Sr}/^{86}\text{Sr}$ ) values to provide an  
158 assessment of mobility at the Imperial Roman site of Velia (1st to 2nd c. CE). This study seeks  
159 to investigate the degree of mobility to Velia, a secondary port city where access to the Italian  
160 peninsula via coastal routes is expected to have resulted in higher rates of mobility compared to  
161 inland sites in southern Italy, such as Vagnari, but less frequent, and ostensibly less regionally  
162 diverse, than at primary ports and major cities, such as Portus and Rome.

## 163 164 **1.2 The Site of Velia**

165  
166 Velia is located on a promontory on the Tyrrhenian coast of Italy in the Cilento of Lucania  
167 between the mouths of the rivers Alento and Fiumarella, 112 km southeast of Naples (Pellegrino  
168 1957; Richardson 1976) (**Fig. 1**). Velia (Elea) originated as a Phocaeen colony known as Hyele  
169 in ca. 540 BCE, during which time construction concentrated in the area of the acropolis  
170 (Pellegrino 1957; Musti 1966; Cerchiai 2004; Mele 2006; Nenci and Vallet 2012).

171



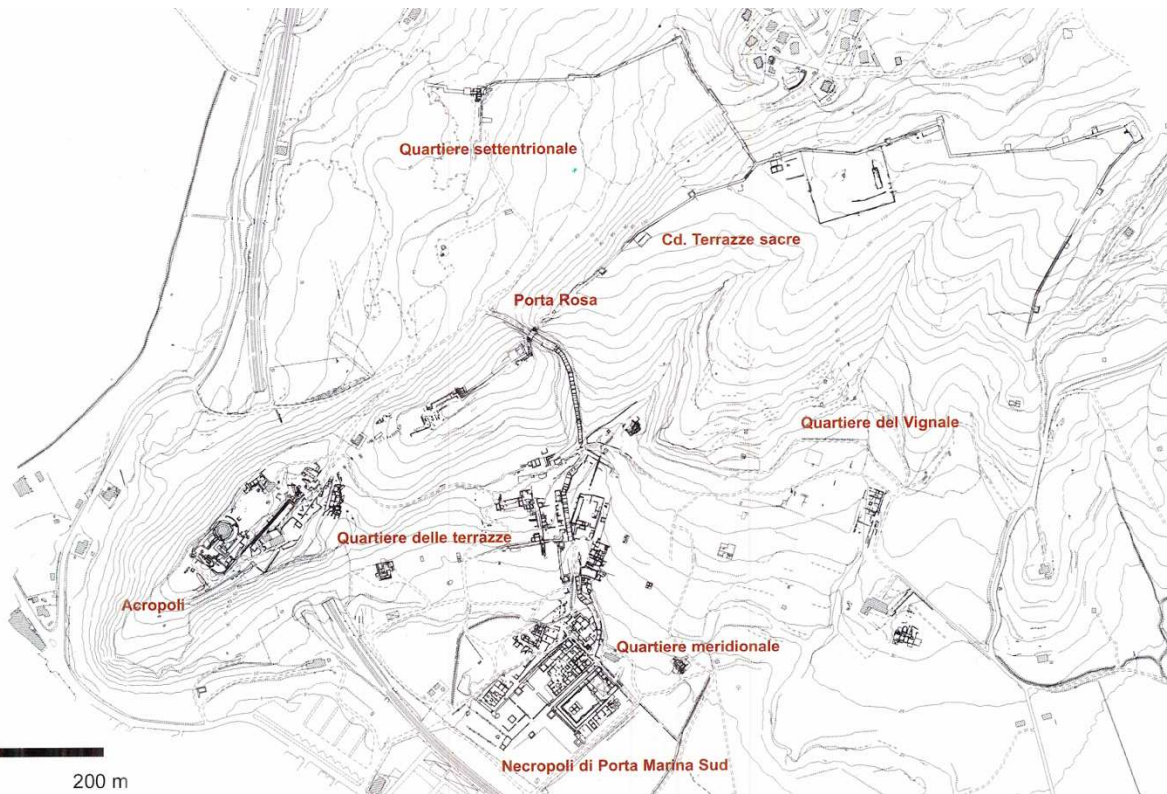
172  
 173 **Fig. 1:** Map showing the location of the sites of Velia, Botromagno (Roman Silvium), and  
 174 Vagnari.

175  
 176  
 177 Following incorporation into Roman territory in the 3<sup>rd</sup> c. BCE, development focussed in the  
 178 southern quarter, including the establishment of a necropolis (Richardson 1976; Ermolli et al.  
 179 2013).

180 Numerous accounts of the ruins at Velia are provided by early travelers in the region,  
 181 with the first known being that of Carletti in 1794 (Vecchio 2007). Ramage (1868) describes a  
 182 number of the Roman ruins and Schleuning (1889) provides an early archaeological

183 assessment of Velia, but it was not until 1927 that limited excavations began under the direction  
184 of Amedeo Maiuri, Superintendent of Campania (Vecchio 2007). Extensive excavation of the  
185 site was initiated in the 1960s with the research of Mario Napoli on the southern slope of the  
186 Phocaean acropolis (Napoli 1972; Krinzinger and Tocco Sciarelli 1997; Vecchio 2007). From  
187 1969–1978 and throughout the 1990s, a systematic survey of the ruins of the Phocaean colony  
188 was undertaken by German and Austrian archaeological missions (Fiammenghi 1994;  
189 Krinzinger and Tocco Sciarelli 1997).

190 Archaeological research on the Roman contexts at Velia focussed in the southern part of  
191 the site, around the area of the Porta Marina Sud. Several houses, a building with a  
192 cryptoporticus, and early Imperial era structures flanking the road exiting the Porta Marina Sud  
193 were documented in this area (Krinzinger and Tocco Sciarelli 1997; Fiammenghi 2003;  
194 Fiammenghi and La Torre 2005). The Porta Marina Sud area is also the location of the Roman  
195 necropolis (ca. 1<sup>st</sup> to 2<sup>nd</sup> c. CE), identified along what Fiammenghi and La Torre (2005) refer to as  
196 a “street of burials” in proximity to the coast (**Fig. 2**).  
197



198  
199 **Fig 2.** Velia site plan showing the Acropolis and Imperial Roman settlement, including the  
200 necropoli di Porta Marina Sud (as published in Greco 2003).  
201  
202

203 The Roman necropolis at Velia was investigated by Fiammenghi (2003), who notes that,  
204 up until the time of her research, the only known information about the necropolis had come  
205 from the works of Ebner (1962, 1970, 1978) who discusses a limited number of  
206 decontextualized funerary inscriptions. Excavations by Fiammenghi identified approximately 330  
207 burials scattered over a 0.5 ha area with no apparent subdivisions of the cemetery (Fiammenghi  
208 and La Torre 2005).

209 Burial types at Velia ranged from simple earthen graves to monumental tombs and  
210 mausolea (Fiammenghi 2003; Fiammenghi and La Torre 2005). To date, only the earthen

211 graves have been excavated, of which both cremations and inhumations were documented  
212 (Craig et al. 2009). Each grave contained a variable number and type of grave goods, though  
213 the exact type and distribution of grave goods is currently unknown as the necropolis has not  
214 been fully published. Both Fiammenghi (2003) and Craig (2009) note that evidence of variation  
215 in social status was not evident from burial contexts alone. Bioarchaeological examinations of  
216 the Roman skeletal remains from Velia have focused on dietary reconstruction (Craig et al.  
217 2009), dental asymmetry (LaFleur 2011), palaeodemography, health status and working  
218 activities (Crowe et al. 2010; Sperduti et al. 2012; Bondioli et al. 2016; Marciniak et al. 2016),  
219 and age-related bone loss (Beauchesne and Agarwal 2014).

220

### 221 **1.3 $\delta^{18}\text{O}$ and $^{87}\text{Sr}/^{86}\text{Sr}$ Variation in Nature**

222

223 The water cycle is the key medium through which oxygen isotope variation occurs and can be  
224 tracked:  $\delta^{18}\text{O}$  of precipitation generally decreases with distance from a marine coastline,  
225 increase in elevation and latitude, and decrease in temperature of precipitation and increasing  
226 latitude, with further potential effects due to humidity (Dansgaard 1964; Gat 1996, 2005; Gat et  
227 al. 2003; Bowen 2010; Schwarcz et al. 2010). In continually hot climates ( $> \sim 25^\circ\text{C}$ ) this trend  
228 breaks down and one must rely on the amount of precipitation, where low  $\delta^{18}\text{O}$  values occur in  
229 rainy periods and high  $\delta^{18}\text{O}$  in dry periods (Dansgaard 1964). Using these parameters, global  
230 variability of  $\delta^{18}\text{O}$  in meteoric precipitation can be mapped using region specific data, such as  
231 those compiled as part of the Global Network of Isotopes in Precipitation (GNIP) project (GNIP  
232 2015).

233  $^{87}\text{Sr}/^{86}\text{Sr}$  values in underlying geology are dependent upon time allowed for  $^{87}\text{Rb} \rightarrow ^{87}\text{Sr}$   
234 decay, with  $^{87}\text{Rb}$  having a half-life of  $\sim 4.88 \times 10^{10}$  years; initial  $^{87}\text{Sr}/^{86}\text{Sr}$  ratio; and original  
235 concentrations of  $^{87}\text{Rb}$  and  $^{87}\text{Sr}$  (Faure and Mensing 2005; Dickin 2005). Rocks that are very old  
236 (i.e.  $> 100$  mya) with high original  $^{87}\text{Rb}/^{87}\text{Sr}$  content have  $^{87}\text{Sr}/^{86}\text{Sr}$  values generally  $> 0.710$ , with  
237 the upper limit being  $\sim 0.750$ ; rocks formed comparatively recently ( $< 1-10$  mya) with low original  
238  $^{87}\text{Rb}/^{87}\text{Sr}$  have low  $^{87}\text{Sr}/^{86}\text{Sr}$  values, generally  $< 0.704$ ; the  $^{87}\text{Sr}/^{86}\text{Sr}$  of river water varies with  
239 local geology, while marine water has had a value of  $\sim 0.7092$  for at least the last 10,000 years  
240 (Faure and Powell 1972; DePaolo and Ingram 1985; Elderfield 1986; Veizer 1989; Bentley  
241 2006; Copeland et al. 2008; Malainey 2010; Bataille and Bowen 2012; Zaky et al. 2019).

242

### 243 **1.4 $\delta^{18}\text{O}$ and $^{87}\text{Sr}/^{86}\text{Sr}$ in Dental Enamel and Dental Development**

244

245 Oxygen and strontium in enamel reflect values integrated during dental development from the  
246 foods ( $^{87}\text{Sr}/^{86}\text{Sr}$ ) an individual eats and the water ( $\delta^{18}\text{O}$ ) they consume, with dietary water and  
247 atmospheric oxygen playing minor secondary roles (Bentley 2006; Hedges et al. 2006; Price  
248 and Burton 2002).  $\delta^{18}\text{O}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  are integrated into bioapatite,  $(\text{Ca}_9(\text{PO}_4)_4.5(\text{CO}_3)_{1.5}(\text{OH})_{1.5})$ ,  
249 allowing for their use in tracing instances of mobility (Rey et al. 1991; Kolodny and Luz 1991;  
250 Arppe and Karhu 2005; Price and Burton 2011; Rabadjeva et al. 2011). Strontium ( $^{87}\text{Sr}/^{86}\text{Sr}$ )  
251 can substitute for calcium (Ca) in the body and does not undergo fractionation, providing a  
252 direct reflection of the values consumed (Bentley 2006; Burton 2008; Price et al. 2015). Oxygen  
253 ( $\delta^{18}\text{O}$ ) undergoes fractionation in the body and can be derived from two locations within apatite:  
254 carbonate ( $\text{CO}_3$ ) and phosphate ( $\text{PO}_4$ ) (Elliot et al. 1985; Kolodny and Luz 1991; Daux et al.  
255 2008; Price and Burton 2011).

256 Dental development begins *in utero* at  $\sim 14-20$  weeks post-fertilization and proceeds  
257 until around age 17 (Scheuer and Black 2000; Hillson 1996). Crown initiation for the first  
258 permanent molar (M1) is underway by birth, for the second molar (M2) by  $\sim 2.5-3$  yrs., and for  
259 the third molar (M3) by  $\sim 7-10$  yrs.; crown development is complete for M1 by  $\sim 2.5-3$  yrs., for M2  
260 by  $\sim 7-8$  yrs., and for M3 by  $\sim 10-17.5$  yrs. (Schour and Massler 1940; Hillson 1996; Al Qahtani



261 2009). Possible late term *in utero* diet and breastfeeding, in the case of M1, and childhood diet  
262 contribute to  $\delta^{18}\text{O}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values reflected in the permanent dentition (Christensen and  
263 Kraus 1965; Herring et al. 1998; Wright and Schwarcz 1998, 1999; Knudson 2009; Schuurs  
264 2012). Accordingly, the isotopic signature in dental enamel of the permanent dentition can be  
265 used as an indicator of residence for the period from around birth until completion of dental  
266 development.

267

## 268 **1.5 Diagenesis and Preservation of Isotopic Values**

269

270 Within depositional contexts the isotopic values present in skeletal remains can progressively  
271 equilibrate towards the isotopic signature of the surrounding matrix due to isotopic exchange,  
272 sorption factors, crystallite growth, and re-crystallization, resulting from elemental commonalities  
273 between skeletal materials and the surrounding burial environment (Likins et al. 1960; Nelson et  
274 al. 1986; Ayliffe et al. 1992; Stuart-Williams et al. 1996). Bone is very porous, being composed  
275 of smaller poorly crystalline structures, and has a significant organic component that is subject  
276 to postmortem decay and microbial attack; enamel is more resistant to diagenesis due to the  
277 larger, less porous, and denser arrangement of apatite crystals (Kohn et al. 1999; Hedges 2002;  
278 Kohn and Cerling 2002; Hedges et al. 2006; Price 2008; King et al. 2011).

279 Isotopic exchange towards equilibrium with the surrounding burial environment remains  
280 the key process for  $\delta^{18}\text{O}$  diagenesis; for  $^{87}\text{Sr}/^{86}\text{Sr}$ , secondary Ca and Sr exchange with biogenic  
281 Sr through pore filling and concentration along microcracks and on the bone surface, re-  
282 crystallization, and re-mineralization of diagenetic Sr in hydroxyapatite are the key forms of  
283 diagenesis (Budd et al. 2000; Bentley 2006). Given these characteristics of diagenesis, dental  
284 enamel is the preferred material for palaeomobility studies.

285

## 286 **2. Materials and Methods**

287

288 Adult second molars (M2) from 20 individuals (10 male and 10 female) were selected for  
289 assessing potential instances of mobility to the site of Velia utilizing  $\delta^{18}\text{O}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values  
290 from dental enamel. Samples were collected from the Museo delle Civiltà (formerly the Museo  
291 Nazionale Preistorico Etnografico "L. Pigorini") in Rome. The collection is curated by the  
292 Servizio di Bioarchaeologia of the Museo delle Civiltà.

293

### 294 **2.1 Age and Sex Estimation**

295

296 Age and sex estimations were determined based on macromorphological skeletal traits.  
297 Morphology of the greater sciatic notch, ischiopubic ramus, ventral arc, subpubic concavity, and  
298 cranial morphology were used for establishing sex; pubic symphysis, sternal ends of ribs,  
299 auricular surface morphology, and cranial suture closure were utilized for establishing age  
300 (Acsádi and Nemeskéri 1970; Ferembach et al. 1977-79; Buikstra and Ubelaker, 1994; Nikita,  
301 2017).

302

### 303 **2.2 Dental Enamel Preparation**

304

305 All 20 second molars were initially manually brushed to remove adhering debris before being  
306 submerged in individual containers of distilled water ( $\text{dH}_2\text{O}$ ) and ultrasonicated for 10 minutes.  
307 Ultrasonication was repeated three times changing the water after each session. Following  
308 ultrasonication, teeth were allowed to dry before using a diamond tipped hand-held electric  
309 Dremel drill to remove enamel for sampling:  $\geq 10$  mg of powdered enamel for  $\delta^{18}\text{O}$  analysis and  
310  $\geq 60$  mg for  $^{87}\text{Sr}/^{86}\text{Sr}$ . After each use the drill bit was soaked in 0.25M hydrochloric acid (HCl) to

311 avoid cross contamination. Enamel powder was collected in 1.5 ml plastic centrifuge  
312 microtubes.

313

### 314 **2.3 $\delta^{18}\text{O}$ Methodology**

315

316 Enamel preparation for oxygen ( $\delta^{18}\text{O}$ ) isotope analysis followed the protocols established in  
317 Koch et al. (1997). Collected enamel samples were treated with 0.04 ml of 2.5% bleach solution  
318 ( $\text{NaClO}$ ) per mg of sample, agitated, and allowed to react for 24 hrs. Following this reaction,  
319 samples were centrifuged and rinsed with de-ionized water five times, centrifuging after each  
320 rinse. After rinsing, 0.04 ml of 1M acetic acid acetate buffer ( $\text{CH}_3\text{COOH}$ ) per mg of sample was  
321 added to remove potential diagenetic secondary carbonates. Samples were agitated and  
322 allowed to react for up to 24hrs. Samples were centrifuged and rinsed five times with de-ionized  
323 water, centrifuging after each rinse. After the fifth rinse samples were centrifuged and the  
324 remaining water removed before allowing samples to dry.

325

326 This methodology should not detrimentally affect carbonate values, though recent  
327 research has shown the potential impacts of pre-treatment chemicals, reaction temperatures,  
328 and phosphoric acid concentrations in terms of variability in results (Snoeck and Pellegrini 2015;  
329 Pellegrini and Snoeck 2016; Demény et al. 2019). Direct comparisons of samples prepared  
330 using different protocols should accordingly be undertaken with caution. In the case of the  
331 present study, potential impacts of variability in preparation methodology do not form an issue of  
332 concern as both the Velia and Vagnari samples were prepared using the same protocols and  
333 were analyzed at the same laboratory.

334

335 Once dry, 2 mg of powdered enamel was weighed into stainless steel cups. Enamel  
336 powder was reacted with 100% phosphoric acid at  $90^\circ\text{C}$  in an autocarb analyzer to produce  $\text{CO}_2$   
337 gas, which was analyzed on a VG OPTIMA Isocarb isotope ratio mass spectrometer (IRMS) at  
338 the McMaster Research for Stable Isotopologues (MRSI) laboratory to measure  $\delta^{18}\text{O}$  values.  
339 For each carousel containing 14 samples one sample was run in duplicate to monitor accuracy  
340 and reproducibility. The data collected are presented using delta values ( $\delta$ ) such that,

341

342

$$\delta^{18}\text{O} = \left(\frac{^{18}\text{O}}{^{16}\text{O}}\right)_{\text{sample}} / \left(\frac{^{18}\text{O}}{^{16}\text{O}}\right)_{\text{standard}} - 1,$$

343

344 where  $\left(\frac{^{18}\text{O}}{^{16}\text{O}}\right)_{\text{sample}}$  indicates the sample analyzed and  $\left(\frac{^{18}\text{O}}{^{16}\text{O}}\right)_{\text{standard}}$  indicates an  
345 international standard, herein measured relative to the Vienna Pee Dee Belmnite (VPDB)  
346 standard. The resultant values are presented in per mil (‰) notation.

347

### 348 **2.4 $^{87}\text{Sr}/^{86}\text{Sr}$ Methodology**

349

350 Enamel samples were dissolved in 1.2 ml of 2.5 M hydrochloric acid (HCl) and subsequently  
351 centrifuged for 10 minutes. Cation exchange was employed to complete strontium separation.  
352 Cation exchange columns were calibrated employing a "spiked" sample followed by 10 ml of  
353 deionized water to cleanse the cation exchange columns before use. A wash of 60 ml of 6 M  
354 HCl was introduced, followed by 10 ml of deionized water, and then finally 5 ml of 2.5 M HCl.  
355 Dissolved enamel solution for each individual was introduced into the exchange columns in 1 ml  
356 portions and was washed into the column using 1 ml of 2.5 M HCl, after which a wash of 3 ml of  
357 2.5 M HCl was introduced. Waste sample matrix was eluted using 20 ml of 2.5 M HCl. After the  
358 20 ml elution, 6 ml of 2.5 M HCl was introduced for strontium collection. Each dried sample was  
359 loaded onto a pre-treated single tantalum filament in dilute phosphoric acid ( $\text{H}_3\text{PO}_4$ ) and  
360 sequentially inserted into a vacuum system.  $^{87}\text{Sr}/^{86}\text{Sr}$  values were measured by dynamic multi-  
collection using a thermal ionization mass spectrometer (TIMS) in the School of Geography and  
Earth Sciences at McMaster University. Results were fractionation normalized to

361  $^{88}\text{Sr}/^{86}\text{Sr} = .1194$ , with an average  $^{87}\text{Sr}/^{86}\text{Sr} = 0.71026 \pm 18$  ( $1\sigma$ ) for the NIST 987 Sr standard and  
362 internal precision (within-run precision) of  $\pm 0.0012$ – $0.0018\%$  ( $1\sigma$ ) standard error based on 150  
363 dynamic cycles.

364

## 365 **2.5 FTIR**

366

367 Preservation of biogenic apatite at Velia was assessed utilizing Fourier transformation infrared  
368 spectroscopy (FTIR) analysis of dental enamel from five individuals interred at Velia. FTIR was  
369 used for calculating crystallinity index (CI) where,  $CI = (A_{565} + A_{605})/A_{595}$ ,  $A_x$  being absorbance at  
370 the wave number X in  $\text{cm}^{-1}$ ; CI values  $\leq 3.8$  indicate preservation of biogenic apatite (Shemesh  
371 1990; Wright and Schwarcz 1996). FTIR analysis was conducted at the McMaster Combustion  
372 Analysis and Optical Spectroscopy Facility. Samples were cleaned, enamel ground into a fine  
373 powder, passed through a #200 mesh sieve, combined with dry potassium bromide (KBr),  
374 ground, and compressed into pellets at 10,000 psi. Samples were analyzed using a Nicolet  
375 6700 dry nitrogen purged FTIR, room temperature DTGS detector with extended KBr beam  
376 splitter, resolution  $4 \text{ cm}^{-1}$  (wavenumber) at 32 scans.

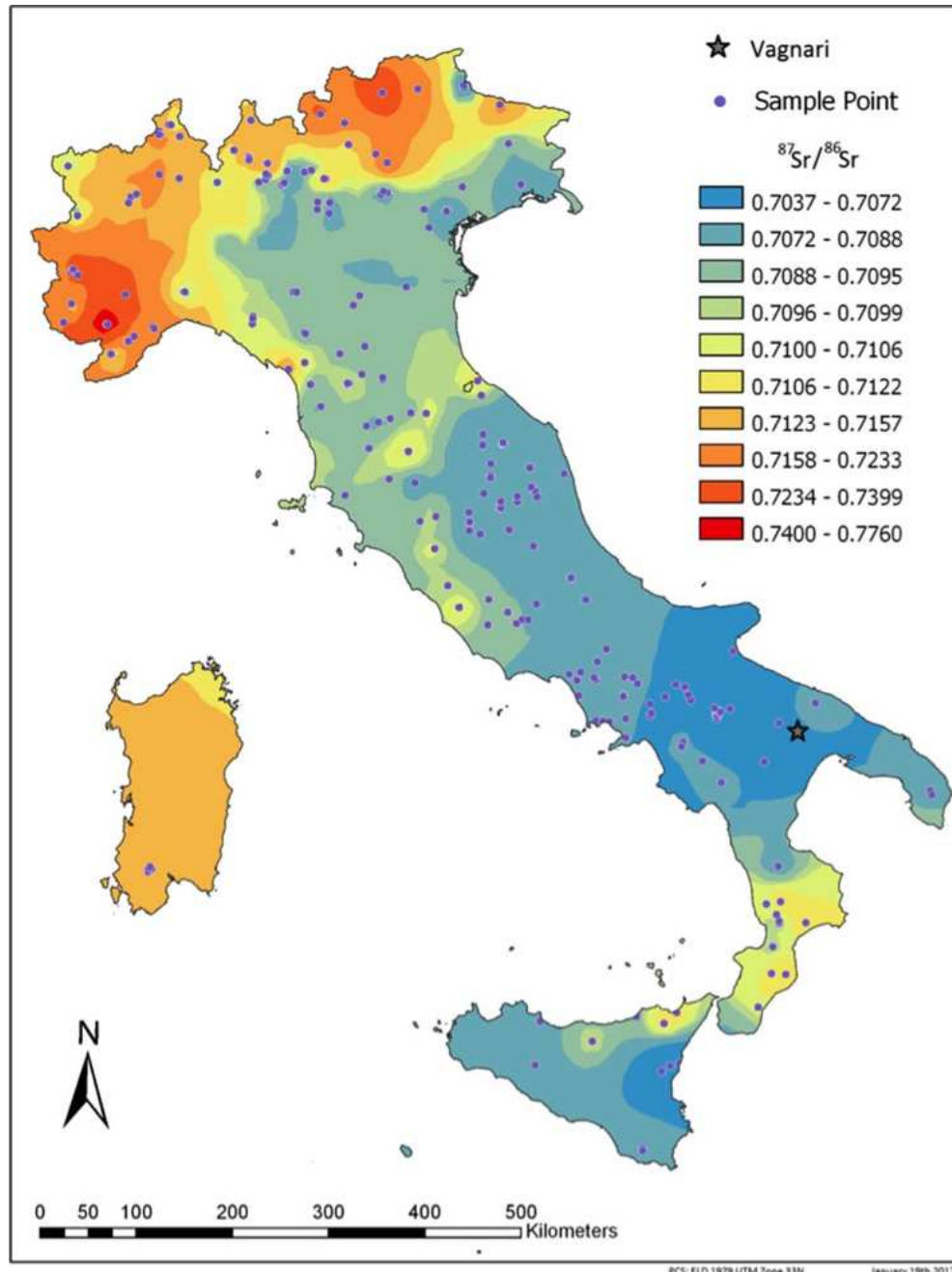
377

## 378 **2.6 Predicted Strontium ( $^{87}\text{Sr}/^{86}\text{Sr}$ ) and Oxygen ( $\delta^{18}\text{O}_{\text{dw}}$ ) Values for Velia**

379

380 The geology of Velia is a mixture of lower Miocene flysch, including limestone, sandstone, and  
381 dolomite; lower Pleistocene conglomerates; middle Pleistocene clays with peat; and sand with  
382 volcanic ashes, as well as more recent Holocene gravels and sand with beach gravels (Gelati et  
383 al. 1989; Guariglia 2011). Based on the predictive modeling of bioavailable  $^{87}\text{Sr}/^{86}\text{Sr}$  variation in  
384 Italy presented by Emery et al. (2018a), Velia is located in a region where  $^{87}\text{Sr}/^{86}\text{Sr}$  values  
385 between 0.7037–0.7088 are expected (**Fig. 3**). To provide further refinement for the environs  
386 around Velia,  $^{87}\text{Sr}/^{86}\text{Sr}$  values from nine archaeofaunal pig teeth, originally presented in Stark  
387 (2016), were utilized to establish an expected bioavailable  $^{87}\text{Sr}/^{86}\text{Sr}$  range. Domesticated  
388 porcine species in southern Italy are known from as early as the Bronze Age, with Lucania, the  
389 region within which Velia is located, being a key region of pork supply during the Roman era  
390 (MacKinnon 2001; Lega et al. 2016). Swine are commonly fed grains and foodstuffs consistent  
391 with or similar to those used in human diets; resultant  $^{87}\text{Sr}/^{86}\text{Sr}$  values can provide valuable  
392 insight to expected local bioavailable ranges.

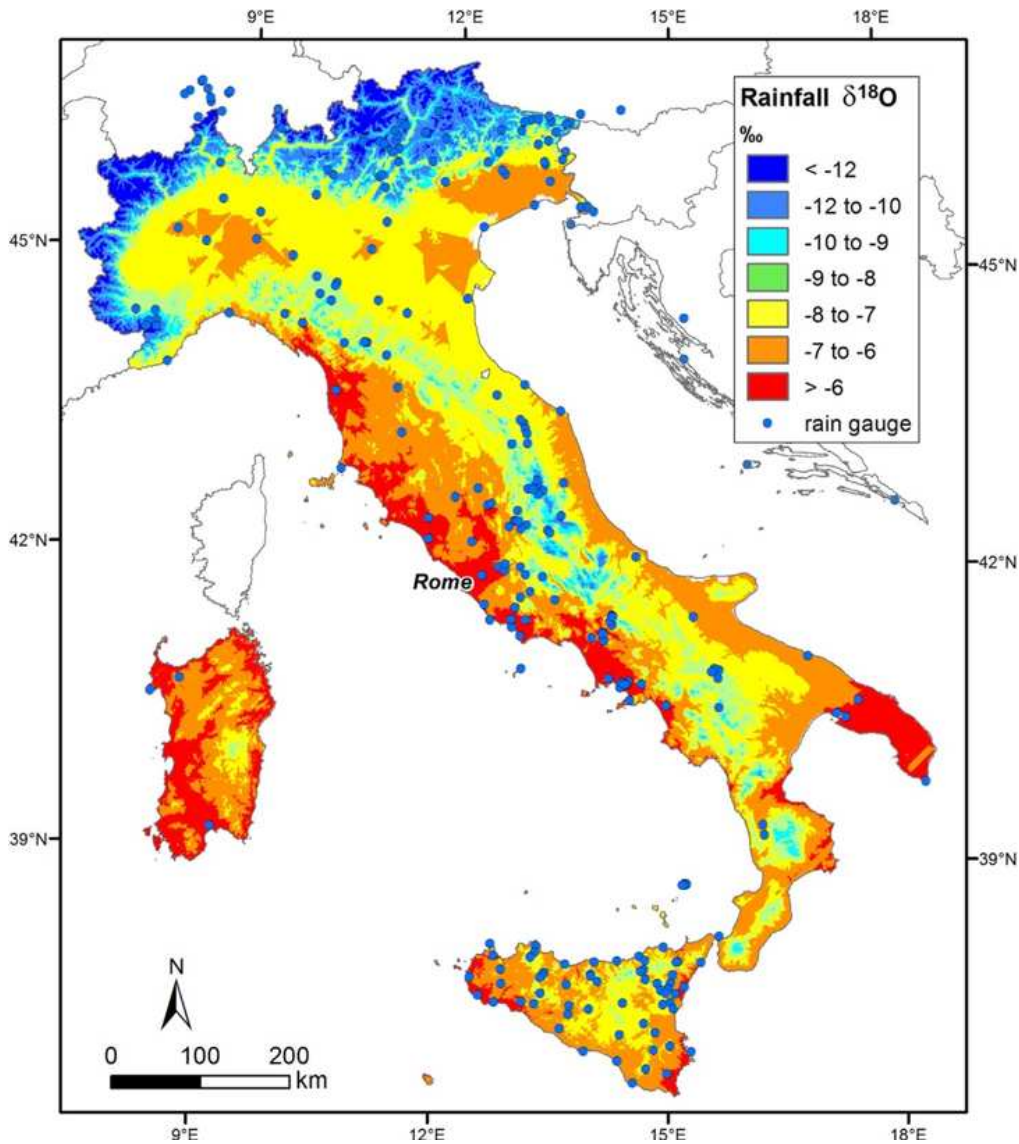
393



394  
 395 **Fig. 3:** Approximated distribution of bioavailable  $^{87}\text{Sr}/^{86}\text{Sr}$  values for the Italian peninsula (as  
 396 published in Emery et al. 2018)  
 397

398 In terms of  $\delta^{18}\text{O}_{\text{dw}}$  variation, the data presented by Longinelli and Selmo (2003) place  
 399 Velia within a region having expected  $\delta^{18}\text{O}_{\text{dw}}$  values between  $-6\text{‰}$  to  $-5\text{‰}$ . This predicted range  
 400 was expanded in 2016 by Giustini and colleagues, to include values from  $-8\text{‰}$  to  $-6\text{‰}$  (**Fig. 4**).  
 401 Intra-population variation in local  $\delta^{18}\text{O}$  values is generally accepted to be  $\sim\pm 1\text{‰}$  (Schwarcz et al.  
 402 2010). To approximate the expected local value of meteoric precipitation at Velia and to  
 403 facilitate comparison with GNIP and local  $\delta^{18}\text{O}_{\text{dw}}$  datasets,  $\delta^{18}\text{O}_{\text{c}}$  values were converted to  
 404  $\delta^{18}\text{O}_{\text{dw}}$  following Chenery et al. (2012). Such values carry an uncertainty of  $\pm 1\text{‰}$  ( $2\sigma$ ) and are  
 405 used as a guide for gauging the correspondence between individuals and their residential  
 406 environment (Pollard et al. 2011; Chenery et al. 2012).

407  
408



409  
410  
411

**Fig. 4:** Approximated distribution of  $\delta^{18}\text{O}$  values in precipitation for the Italian peninsula (as published in Giustini et al. 2016).

412

### 413 **2.7 Statistical Analyses**

414

415 SPSS was used to examine for potentially significant differences in  $\delta^{18}\text{O}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values  
416 between males and females and between age categories. A Shapiro-Wilk test was employed to  
417 gauge the normality of sample distribution. To assess for significant differences between male  
418 and female individuals, a t-test was utilized for normally distributed samples and the non-  
419 parametric Mann-Whitney U test was used for non-normally distributed samples. To examine for  
420 significant differences by age group, four age categories were established: 18-29, 30-39, 40-49,  
421 and 50+. An ANOVA test was employed for normally distributed samples and a non-parametric  
422 Kruskal-Wallis test for non-normally distributed samples (Ross 2010).

423

424

Identification of local vs. non-local individuals was determined using bagplot analysis  
**(Fig. 5)**. Bagplots provide a robust assessment of outliers utilizing three nested polygons known

425 as the “bag,” “fence”, and “loop”, which are based on a depth median, being the point with  
 426 highest half space depth (visualized as a red starburst). The bag, indicated with dark blue, is  
 427 established using a Tukey depth (centerpoint) and comprises  $\leq 50\%$  of the data points; the  
 428 fence, which is not plotted, is formed by expanding the bag by a factor of three and serves to  
 429 separate inliers from outliers; the resulting intermediary area between the bag and the fence,  
 430 identified using light blue, is known as the loop. This loop area represents values that fall  
 431 outside of the limits of the bag (i.e. values that have greater dispersion from the depth median)  
 432 but are still within the established limits of the fence (i.e. are not statistical outliers). This method  
 433 creates a robust threshold beyond which values can be considered confidently as outliers within  
 434 a given sample (Rousseeuw et al. 1999; Gower et al. 2011; Lightfoot and O’Connell  
 435 2016). Generation of a bivariate bagplot was conducted using the R statistical package *aplpack*  
 436 (Wolf 2018).

437  
 438 **3. Results**

439  
 440 **3.1 CI Values and Defining Local Ranges**

441  
 442 FTIR analysis yielded CI values of  $\leq 3.8$ , indicating preservation of biogenic apatite within  
 443 depositional contexts at Velia. Based on the  $^{87}\text{Sr}/^{86}\text{Sr}$  values derived from nine archaeofaunal  
 444 pig teeth from Velia, which were previously presented in Stark (2016), the expected bioavailable  
 445  $^{87}\text{Sr}/^{86}\text{Sr}$  range for Velia was established by Stark (2016) as approximating 0.70783–0.70979  
 446 ( $2\sigma$ ), a local range consistent with  $^{87}\text{Sr}/^{86}\text{Sr}$  values predicted from underlying geology in regions  
 447 surrounding Velia (Emery et al. 2018a). Such consistency suggests that the pig teeth utilized  
 448 from Velia were not likely imported from a distant region. Based on the expected  $\delta^{18}\text{O}_{\text{dw}}$  values  
 449 of precipitation established by Giustini et al. (2016) in conjunction with the expected local values  
 450 established by Prowse et al. (2007) for the site of Portus, located in the same isopleth as Velia  
 451 further north on the Tyrrhenian coast of Italy, an expected local  $\delta^{18}\text{O}_{\text{dw}}$  range for Velia was  
 452 approximated as  $-8.9\text{‰}$  to  $-4.8\text{‰}$  ( $1\sigma$ ).

453  
 454 **3.2  $\delta^{18}\text{O}_{\text{dw}}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  Variation among Individuals from Velia**

455  
 456 Among the 20 individuals sampled from Velia, all of whom were interred in inhumation style  
 457 graves,  $\delta^{18}\text{O}_{\text{dw}}$  values varied from  $-1.3\text{‰}$  (Velia 57) to  $-9.4\text{‰}$  (Velia 211), a range of  $8.1\text{‰}$ .  
 458  $^{87}\text{Sr}/^{86}\text{Sr}$  values ranged from 0.70788 (Velia 57) to 0.70901 (Velia 211) (**Table 1**).

459  
 460 **Table 1:** Osteobiographic data,  $\delta^{18}\text{O}_{\text{c}}$  VPDB,  $\delta^{18}\text{O}_{\text{dw}}$  VSMOW, and  $^{87}\text{Sr}/^{86}\text{Sr}$  for 20 individuals  
 461 sampled from Velia

Individual	Sex	Age (yrs.)	M2 $\delta^{18}\text{O}_{\text{c}}$ VPDB (‰)	M2 $\delta^{18}\text{O}_{\text{dw}}$ VSMOW (‰)	$^{87}\text{Sr}/^{86}\text{Sr}$
Velia 57	M	30-35	-1.1	-1.3	0.70788
Velia 82	F	50+	-4.1	-6.2	0.70879
Velia 117	F	20-30	-5.6	-8.7	0.70880
Velia 134	F	20-30	-5.8	-9.0	0.70890
Velia 139	M	30-40	-4.6	-7.0	0.70839
Velia 146	M	43-55	-4.3	-6.5	0.70827
Velia 160	F	30-40	-4.9	-7.5	0.70866
Velia 169	M	30-40	-5.5	-8.4	0.70874

Velia 174	M	40-50	-4.7	-7.1	0.70869
Velia 181	F	50+	-4.7	-7.1	0.70866
Velia 182	M	25-30	-4.2	-6.3	0.70873
Velia 186	M	20-24	-3.6	-5.4	0.70857
Velia 194	M	30-40	-5.8	-9.1	0.70860
Velia 205	F	30-40	-2.4	-3.5	0.70868
Velia 211	M	30-35	-6.0	-9.4	0.70901
Velia 214	F	25-35	-5.5	-8.5	0.70822
Velia 222	M	30-40	-3.5	-5.3	0.70878
Velia 223	F	40-45	-5.4	-8.4	0.70875
Velia 270	F	40-50	-3.9	-5.9	0.70900
Velia 283	F	50+	-4.2	-6.4	0.70882

462

463

### 3.3 Normality and Significance

464

465 Mann-Whitney U (p=0.165) and t-test analyses (p=0.573) identified no significant differences  
 466 between males and females at the 0.05 level. ANOVA (p=0.947) and Kruskal-Wallis (p=0.517)  
 467 analyses identified no significant differences between age categories at the 0.05 level. Given  
 468 the absence of statistically significant differences between age and sex categories, all samples  
 469 were pooled.

470

471

### 3.4 Local vs. Non-Local Individuals

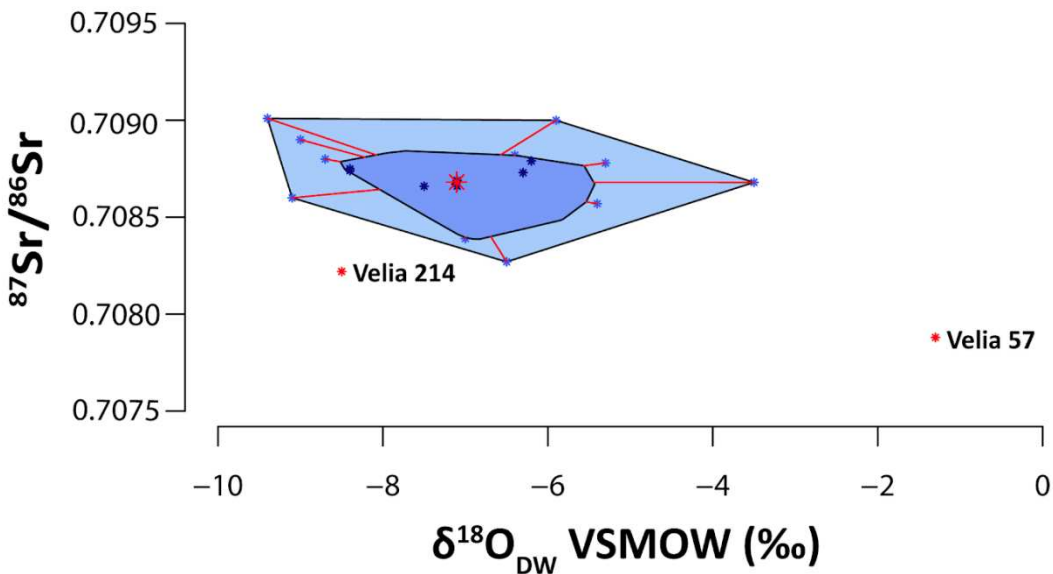
472

473 Taking the expected local  $\delta^{18}\text{O}_{\text{dw}}$  range into consideration on its own, two females (Velia 134,  
 474 205) and three males (Velia 57, 194, 211) fall outside of the expected local range, though Velia  
 475 134 and 194 are only slightly outside of the predicted local range. No individuals fall outside of  
 476 the expected local bioavailable  $^{87}\text{Sr}/^{86}\text{Sr}$  range based on the values provided by the pig teeth. A  
 477 graphical representation of the expected local  $\delta^{18}\text{O}_{\text{dw}}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  ranges is presented in  
 478 **Supplementary Fig. 1.**

479

480 The use of a bivariate bagplot identified two individuals as distinctly non-local: Velia 57  
 481 and Velia 214. Several individuals also fall between the fence and the loop which, though  
 482 statistically considered local, may imply mobility towards Velia from geographically similar or  
 483 proximate regions (**Fig. 5**).

483



484  
 485 **Fig. 5:** Bagplot analysis of  $\delta^{18}\text{O}_{\text{dw}}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values for 20 individuals sampled from Velia.  
 486 Distinct statistical outliers are shown as red dots and have been identified by their associated  
 487 labels: Velia 57 and Velia 214.

488  
 489 **4. Discussion**

490  
 491 **4.1 Water Sources at Velia**

492  
 493 From its earliest inception as a Phocaeen colony the water supply of Velia was provided by a  
 494 mixture of rain water, stored in communal cisterns and pithoi, and local spring water channeled  
 495 through canals from the surrounding *vallone del Frittolo* (Krinzinger 1986; Greco and De Simone  
 496 2012). This method of water collection was maintained into the Roman era, at which time a  
 497 small aqueduct system and public fountains were built to increase the volume and distribution of  
 498 water (Smith 1854; Ashby 1935; Greco and De Simone 2012). Given the local source of the  
 499 spring water, the use of enclosed distribution piping, and the large size of the main cisterns  
 500 minimizing evaporation, consumption of the drinking water at Velia would have provided local  
 501  $\delta^{18}\text{O}_{\text{dw}}$  values.

502  
 503 **4.2  $^{87}\text{Sr}/^{86}\text{Sr}$  Variability at Velia**

504  
 505 Looking at the expected  $^{87}\text{Sr}/^{86}\text{Sr}$  values for Velia from the generated bioavailable mapping of  
 506 Emery et al. (2018a) and the previously analyzed archaeofaunal pig teeth of Stark (2016), it is  
 507 clear that discrepancies exist between the expected values and the proximate geology of the  
 508 Velia region. The predicted bioavailable range of  $^{87}\text{Sr}/^{86}\text{Sr}$  values for Velia presented in Emery  
 509 et al. (2018a) falls between  $\sim 0.7037$  to  $0.7072$ , a range into which none of the archaeofaunal or  
 510 analyzed human teeth fall. Northeast of Velia is a zone in which predicted  $^{87}\text{Sr}/^{86}\text{Sr}$  values range  
 511 from  $0.7072$  to  $0.7088$ , a range that more readily aligns with the values observed from most of



512 the 20 individuals sampled. Such variation, particularly in light of the more variable  $\delta^{18}\text{O}_{\text{dw}}$   
 513 observed, brings into question the nature of  $^{87}\text{Sr}/^{86}\text{Sr}$  values at Velia. Three possibilities can be  
 514 readily questioned: predicted bioavailable values, dietary sources, and sea spray.

515 The predictive baseline model presented by Emery et al. (2018a) utilized published  
 516 bioavailable modern and archaeological  $^{87}\text{Sr}/^{86}\text{Sr}$  datasets as well as fossil, sediment, and  
 517 natural spring water values (n=199 data points). Using these values, a bioavailable map of the  
 518 Italian peninsula was generated based on a bounded inverse distance weighting (IDW)  
 519 interpolation. This map provides the first approximation of bioavailable values for the Italian  
 520 peninsula but must also be used with caution as the values presented are derived from wide  
 521 regions and interpolated across the predictive ranges. Emery et al. (2018a) recommend that,  
 522 when available, local bioavailable  $^{87}\text{Sr}/^{86}\text{Sr}$  values be utilized in tandem to supplement regional  
 523 values provided by the bioavailable map. In the case of Velia, the generally lower predicted  
 524  $^{87}\text{Sr}/^{86}\text{Sr}$  range for the area of Velia presented by Emery et al. (2018a) in comparison to the pig  
 525 teeth values from Velia suggests that more nuanced local  $^{87}\text{Sr}/^{86}\text{Sr}$  variation in southern Italy  
 526 may be obscured by the larger regional trends interpolated from the values employed in the  
 527 mapping.

528 The possibility of consuming staple foodstuffs developed in the hinterland of Velia, or  
 529 potentially from regions further afield, and processed products such as garum may have played  
 530 a role in the  $^{87}\text{Sr}/^{86}\text{Sr}$  values reflected in the 20 second molars sampled. Craig et al. (2009)  
 531 investigated diet at Velia and found that the primary diet appears to have been high in cereals  
 532 with comparatively lower intake of meat/fish. They identified two distinct dietary groups: Group I,  
 533 which exhibit  $\delta^{15}\text{N}$  and  $\delta^{13}\text{C}$  values indicative of high cereal consumption with lesser  
 534 contributions from meat/dairy and minor fish/garum intake ( $\delta^{13}\text{C}$  range= -20.0‰ to -19.0‰;  $\delta^{15}\text{N}$   
 535 range= +6.4‰ to +9.6‰); Group II, which exhibits similar  $\delta^{13}\text{C}$  values to Group I but  $\delta^{15}\text{N}$  values  
 536  $>+9.6$ ‰, suggesting greater contributions from meat/fish products. Of the 20 individuals  
 537 sampled, only Velia 57 ( $\delta^{15}\text{N}=14.0$ ‰) and Velia 169 ( $\delta^{15}\text{N}=11.3$ ‰) fall within Group II. As  
 538 previously noted, Velia 57 appears distinctly non-local. Velia 169 has an  $^{87}\text{Sr}/^{86}\text{Sr}$  value  
 539 consistent with the expected local range and similar to the remaining 18 individuals within Group  
 540 I of Craig et al. (2009), suggesting that the potential impacts from elevated consumption of salty  
 541 foods (e.g. garum) does not appear to have adversely influenced the resultant  $^{87}\text{Sr}/^{86}\text{Sr}$  values  
 542 (cf. Wright 2005; Fenner and Wright 2014). A Pearson correlation was undertaken to assess the  
 543 degree of correspondence between  $\delta^{15}\text{N}$  and  $\delta^{13}\text{C}$  values published by Craig et al. (2009) and  
 544  $\delta^{18}\text{O}_{\text{dw}}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values presented herein. A distinct lack of correspondence is apparent  
 545 (**Table 2**).

546  
 547 **Table 2:** Pearson correlation between  $\delta^{18}\text{O}_{\text{dw}}$ ,  $^{87}\text{Sr}/^{86}\text{Sr}$ ,  $\delta^{15}\text{N}$ , and  $\delta^{13}\text{C}$  values from Velia

	$\delta^{18}\text{O}_{\text{dw}}$ VSMOW	$^{87}\text{Sr}/^{86}\text{Sr}$
$\delta^{13}\text{C}$	0.22349	0.14448
$\delta^{15}\text{N}$	0.49768	-0.48048

548  
 549 Lastly, sea spray may have been a factor in the  $^{87}\text{Sr}/^{86}\text{Sr}$  values of individuals from Velia.  
 550 Sea spray may unnaturally influence coastal  $^{87}\text{Sr}/^{86}\text{Sr}$  values, pushing values towards that of  
 551 sea water (0.7092) with the addition of sea spray to consumed foodstuffs (Bentley 2006). Given  
 552 the proposed reliance on foodstuffs from the inland territory of Velia it is unlikely that sea spray  
 553 contributed significantly to the  $^{87}\text{Sr}/^{86}\text{Sr}$  values documented (Veizer 1989; Chadwick et al. 1999;  
 554 Whipkey et al. 2000; Kusaka et al. 2009; Bentley 2006; Knudson et al. 2014). This assumption  
 555 is further validated by the finding that only two individuals at Velia (Velia 211, 270) exhibit values  
 556 approximating marine  $^{87}\text{Sr}/^{86}\text{Sr}$  values, suggesting that sea spray was not a major factor at

557 Velia. Though not evident in the individuals sampled, further analysis of floral, faunal, and  
558 human  $^{87}\text{Sr}/^{86}\text{Sr}$  values may help to assess the potential of sea spray contributions at Velia  
559 (cf. Ryan et al. 2018).

560

### 561 **4.3 Regions of Mobility**

562

563 Based on the bivariate bagplot, at least 2 individuals ( $n=2/20$ , 10%) appear distinctly non-local  
564 to Velia: Velia 57 and Velia 214 (**Fig. 5**). Velia 57 has  $\delta^{18}\text{O}_{\text{dw}}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values consistent  
565 with an origin in a warmer region such as North Africa ( $\delta^{18}\text{O}_{\text{dw}}=-1.3\text{‰}$ ;  $^{87}\text{Sr}/^{86}\text{Sr}=0.70788$ ), a  
566 finding further supported by the comparatively high  $\delta^{15}\text{N}$  at 14.0‰ and low  $\delta^{13}\text{C}$  at -19.2‰  
567 previously presented for this individual by Craig et al. (2009). Prowse et al. (2007) present  
568 evidence of a 40–50 year old male individual from Isola Sacra (SCR 617) with a  $\delta^{18}\text{O}_{\text{c}}$  signature  
569 of -1.3‰ which they propose as being from North Africa, while the expected local  $^{87}\text{Sr}/^{86}\text{Sr}$   
570 range of 0.70732–0.70789 presented by Buzon et al. (2007) for Tombos aligns with that of  
571 Velia 57, providing additional substantiating evidence for a possible North African childhood  
572 residence of Velia 57. Though an origin in North Africa appears the most probable for this  
573 individual, it must also be kept in mind that other circum-Mediterranean regions where similar  
574  $\delta^{18}\text{O}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values are present cannot be entirely ruled out.

575 Velia 214 presents  $\delta^{18}\text{O}_{\text{dw}}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values suggestive of early life residency in the  
576 interior of the Italian peninsula. The  $^{87}\text{Sr}/^{86}\text{Sr}$  and  $\delta^{18}\text{O}_{\text{dw}}$  values of this individual fit within both  
577 local ranges, suggesting residency in an area of proximate or similar geology and drinking water  
578 to Velia; statistically however, this individual falls outside of the bagplot loop indicating a distinct  
579 non-similarity to the rest of the sample. Based on the  $\delta^{18}\text{O}_{\text{dw}}$  values presented in Giustini et al.  
580 (2016) and  $^{87}\text{Sr}/^{86}\text{Sr}$  in Emery et al. (2018a), a residency of this individual in the foothills of the  
581 Apennine mountains or in the border region between Campania, Basilicata and Calabria  
582 provides the most parsimonious interpretation for childhood residency.

583 Three individuals (Velia 134, 194, 211) who fall outside of the local  $\delta^{18}\text{O}_{\text{dw}}$  range, but  
584 who are not statistical outliers on the bagplot, have comparable  $\delta^{18}\text{O}_{\text{dw}}$  (-9.4‰ to -9.0‰) and  
585  $^{87}\text{Sr}/^{86}\text{Sr}$  (0.70868 to 0.70901) values that suggest a similarity in residency during M2  
586 development. The area around Vallo della Lucania, northeast of Velia, and the elevated inland  
587 border region between Campania, Basilicata and into Calabria exhibit a continuum of  $\delta^{18}\text{O}_{\text{dw}}$   
588 values that extends to -10‰ to -9.0‰ (Giustini et al. 2016). A parsimonious interpretation of the  
589 data, given the similar  $^{87}\text{Sr}/^{86}\text{Sr}$  values of these three individuals to other local individuals at  
590 Velia, suggests it is probable that they arrived at Velia from these nearby regions, though not  
591 necessarily all from the same area. Similar  $\delta^{18}\text{O}_{\text{dw}}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values are recorded elsewhere:  
592 Schweissing and Grupe (2003a,b) report expected  $^{87}\text{Sr}/^{86}\text{Sr}$  values between 0.70899 to 0.70992  
593 for the area south of the Danube, while Sofeso et al. (2012) report  $\delta^{18}\text{O}$  values ranging from  
594 -8.1‰ to -9.9‰ for the majority of individuals from the Imperial Roman site of Erding Kletthamer  
595 Feld; numerous others areas in the Apennine and Alp regions also present similar values. Such  
596 a distant origin of these three individuals, though not impossible, is less probable.

597 The remainder of the individuals sampled ( $n=15$ ) appear local. The diversity of  $\delta^{18}\text{O}_{\text{dw}}$   
598 and  $^{87}\text{Sr}/^{86}\text{Sr}$  values represented among these 15 individuals does not suggest a singular place  
599 of residency. Rather, it appears that individuals sampled likely lived in and around the region of  
600 Velia and that local mobility events to Velia, where they were ultimately interred, were taking  
601 place. As these individuals all fall within the expected local  $\delta^{18}\text{O}_{\text{dw}}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  ranges, it is not  
602 possible to further delineate the potentiality of local mobility, or rather mobility within the  
603 expected local  $\delta^{18}\text{O}_{\text{dw}}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  ranges, though such events almost certainly occurred.

604

605

606

#### 607 **4.4 Interpreting “Foreigners” at Velia**

608  
609 What can be made of the evident foreigners at Velia? From a bagplot analysis of the isotopic  
610 data it is apparent that 10% (Velia 57 and 214) of the individuals examined are distinct outliers  
611 and can be considered non-local to the area of Velia up to at least the age of ~7-8 when M2  
612 dental enamel development is complete. Three additional individuals (Velia 134, 194, 211),  
613 though statistically within the loop of the bagplot, exhibit  $\delta^{18}\text{O}_{\text{dw}}$  values that suggest childhood  
614 residency at a location somewhat removed from the environs of Velia. It is important to keep in  
615 mind that the interpretation of  $\delta^{18}\text{O}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values from bulk enamel represent the average  
616 of values integrated into the enamel structure over the period of formation and as such  
617 identification of mobility events from the timeframe of formation represents a broad picture of  
618 mobility.

619 In the case of Velia 57, who has a signal consistent with a childhood residency in North  
620 Africa, it is unclear what might have brought this male individual to Velia. Connections between  
621 Roman North Africa and peninsular Italy are well known (Rickman 1980; Bagnall and Frier  
622 1994; Pomey 1997; Cherry 1998; De Ligt 2012). Aside from the port environs of Velia itself,  
623 access and mobility to Velia would also have been readily possible via the larger port of Puteoli  
624 at Naples, a key location for shipments from Alexandria (D’Arms 1974; Brunson 2002; Arnaud  
625 2005, 2012). As Velia was a port city this may provide one part of the explanation as to why  
626 individual Velia 57 came to ultimately reside at Velia. Beyond this supposition, however, further  
627 rationale for the eventual residency of this individual at the site of Velia cannot be clearly  
628 elucidated from the evidence currently available. The case of Velia 214 appears to suggest a  
629 much more local mobility event.

630 Based on textual and epigraphic data Noy (2000) estimates the percentage of free  
631 migrants in 3rd CE Roman contexts at ~5%: 2% being soldiers and their families, and 3% being  
632 civilian immigrants. Hin (2013) argues that Rome was overwhelmingly the main migration  
633 destination for free migrants, with migration into the provinces believed to have been  
634 comparatively minor. Though precise homelands cannot be determined for the two non-local  
635 individuals identified at Velia, the approximated regional origins of Velia 57 and Velia 214  
636 indicate that mobility to Velia was taking place from both relatively local (Velia 214) and  
637 evidently more distant (Velia 57) environs. Further analysis of a larger sample of individuals and  
638 faunal remains from Velia may help to refine the initial insights on mobility presented herein.

#### 639 640 **4.5 Mobility in Southern Italian Contexts**

641  
642 With Roman imperial expansion into southern Italy came the establishment of coastal ports and  
643 the extension of roadways, such as the Via Appia, making mobility to these regions and  
644 associated settlements increasingly possible (Garnsey and Saller 2014). The degree to which  
645 mobility varied between inland and coastal sites remains an area in need of further investigation  
646 (Lomas 1993, 2016; Greco 2003; Prowse et al. 2010). To date, the Imperial Roman sites of  
647 Vagnari (Prowse 2010; Emery et al. 2018a,b) and that of Velia, presented herein, are the only  
648 from southern Italian contexts to be investigated from an isotopic perspective.

649 Mobility to the inland site of Vagnari (1<sup>st</sup> to 4<sup>th</sup> c. CE), part of an Imperial Estate located  
650 near Gravina in the Basentello valley of Puglia where tile and iron production as well as  
651 development of interior lands took place, has been investigated using  $\delta^{18}\text{O}$ ,  $^{87}\text{Sr}/^{86}\text{Sr}$  and aDNA  
652 (Small and Small 2005; Prowse et al. 2010; Prowse 2016; Emery 2018a,b). Initial assessments  
653 of mobility using  $\delta^{18}\text{O}$  identified >90% of the analyzed individuals as being from Vagnari, falling  
654 within the expected local range of -8‰ to -6‰ (Prowse et al. 2010; Prowse 2016). Employing  
655  $\delta^{18}\text{O}_{\text{dw}}$  in conjunction with a local bioavailable  $^{87}\text{Sr}/^{86}\text{Sr}$  range of 0.70802-0.70901, as derived  
656 from soil, snail shell and ungulate teeth, Emery et al. (2018a) were able to show, using bagplot

657 analysis, that 39/43 (90%) individuals were local: 25 individuals (58%) were identified as having  
658  $\delta^{18}\text{O}_{\text{dw}}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values that indicate their residency directly at Vagnari, while an additional  
659 34% were identified as from proximate environs in southern Italy. A small proportion of  
660 individuals (~7%) were indicated as having migrated to Vagnari from more distant areas. No  
661 significant differences were noted between males and females. Bagplot analysis identified four  
662 distinct outliers (Female: F130; Male: F67, F131, F231). The proposed origins of these outliers  
663 were identified as potentially North Africa or southern Spain (F130), northern Italy, and western  
664 Europe. The use of mtDNA evidence by Prowse et al. (2010) and Emery et al. (2018b) provides  
665 supplementary confirmation of the generally local nature of individuals interred at Vagnari.  
666 Among the mtDNA haplogroup profiles of the 30 individuals presented by Emery et al. (2018b)  
667 28/30 (~93%) are consistent with a western Eurasian genetic background; the remaining 2/30  
668 (~7%) individuals (F34 and F37) belong to haplogroup D4b1c, a grouping commonly found in  
669 eastern Eurasian populations. Though such genetic evidence cannot provide insight to specific  
670 mobility events, it nonetheless attests to haplogroup diversity at Vagnari, which has implications  
671 for past mobility events into the region.

672 Taking the evidence from Vagnari and Velia into account, a similar picture of mobility is  
673 evident at both sites. Both southern Italian sites exhibit similar rates of mobility at ~10% and a  
674 similar distribution based on the samples analyzed. Such a finding suggests that Roman  
675 Imperial era southern Italy saw a comparatively lesser degree of mobility than more urban and  
676 cosmopolitan sites such as Casal Bertone, Castellaccio Europarco and Portus, where the rate  
677 of non-local individuals identified approaches 33% (see Prowse et al. 2007; Killgrove 2010a, b;  
678 Killgrove and Montgomery 2016). Among local and non-local individuals identified at Velia and  
679 Vagnari a similar regional pattern also appears evident. At both sites the majority of individuals  
680 sampled appear local from the site environs, while a smaller, though still significant number of  
681 individuals, appear to have resided in environs directly proximate or within close proximity to the  
682 sites in question: at Velia the inland border region between Campania, Basilicata and into  
683 Calabria appears to have been a point of mobility; at Vagnari the region around the Basentello  
684 valley appears to have been a primary locale of mobility. A small proportion of non-local  
685 individuals at Vagnari and Velia appear to have been mobile from significantly distant regions,  
686 likely including North Africa (Velia 57) and North Africa or southern Spain (F130), as well as  
687 northern Italy and western Europe.

688 Such evidence indicates that while mobility in southern Italian Imperial Roman contexts  
689 does appear to have been less frequent, that distant mobility events were still taking place. The  
690 possible rationale behind such mobility events are so multifold—ranging from mobility for  
691 employment, government or military service, to enslavement, among others—that they cannot  
692 be readily delineated without further substantiating epigraphic and/or archaeological evidence  
693 (Noy 2000; Scheidel 1997, 2001, 2004, 2005, 2007; Webster 2008, 2010; Woolf 2016). What is  
694 evident based on the evidence from Vagnari and Velia, however, is that mobility within southern  
695 Italian Imperial Roman contexts does not appear to have been significantly different for coastal  
696 vs. inland access routes.

#### 697 698 **4.6 Isotopic Assessments of Mobility for the Italian Peninsula**

699  
700 The viability of using isotopes of oxygen and strontium for examining mobility within Roman  
701 contexts have been confirmed on numerous occasions (e.g. Prowse et al. 2007, Killgrove 2010  
702 a,b; Killgrove and Montgomery 2016; Emery et al. 2018a, b). The application of this approach,  
703 however, is not without its challenges for identifying mobility within peninsular Italian contexts  
704 (cf. Bruun 2010). Regions of homogeneous  $\delta^{18}\text{O}_{\text{dw}}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values within the environs of  
705 the Italian peninsula present opportunities for the introduction of ambiguity in differentiating  
706 between local and non-local mobility depending on the regions in question. In terms of  $\delta^{18}\text{O}_{\text{dw}}$ ,

707 east to west mobility events can be comparatively easily differentiate, while large regions of  
708 homogeneous  $\delta^{18}\text{O}_{\text{dw}}$  values exist in a north-south direction (Longinelli and Selmo 2003;  
709 Giustini et al. 2016). Conversely in the case of  $^{87}\text{Sr}/^{86}\text{Sr}$ , broadly speaking, north-south mobility  
710 is much more readily discernible compared to east-west mobility (cf. Emery et al. 2018a). The  
711 interplay of these two systems (i.e.  $\delta^{18}\text{O}_{\text{dw}}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$ ), when utilized in tandem, can mitigate  
712 the challenges of regional homogeneity, as has been previously demonstrated in the work of  
713 Killgrove and Montgomery (2016) and Emery et al. (2018a).

714 Though this brief synthesis of mobility events at Velia has shown a subset of individuals  
715 to have been non-local, it must also be borne in mind that mobility from proximate regions as  
716 well as mobility across regions with homogeneous isotopic values could also have been  
717 potentially occurring at Velia, but are not readily evident from isotopic evidence due to regional  
718 similarities in isotopic values. Further definition of expected local isotopic values and  
719 bioavailable ranges within peninsular Italy will help to reduce the impact such areas of isotopic  
720 homogeneity have on palaeomobility studies.

721

## 722 **5. Conclusions**

723

724 With increasing territorial expansion during the Imperial Roman era, ever greater opportunities  
725 for mobility were possible: both self-directed and enforced (Noy 2000; Scheidel 1997, 2001,  
726 2004, 2005, 2007; Webster 2008, 2010; Woolf 2016). Regardless of the mechanism or impetus  
727 for mobility, the movement of people across the landscape is a defining feature of the Imperial  
728 Roman era. The southern Italian port of Velia is no exception. Though the study presented  
729 herein examines a relatively small subset of twenty individuals from the broader population of  
730 Velia, the identification of two distinct non-local outliers interred at Velia makes clear that  
731 individuals were mobile towards this site from both proximate and more distant regions. With  
732 additional sampling and isotopic analyses and integration of further datasets from  
733 archaeological and epigraphic materials it is hoped that an increasingly robust assessment of  
734 mobility events to Velia can be derived in future analyses.

735

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737

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743

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756 **Bibliography**

- 757
- 758 Al Qahtani SJ. 2009. Atlas of Human Tooth Development and Eruption.  
759 [www.atlas.dentistry.qmul.ac.uk](http://www.atlas.dentistry.qmul.ac.uk).
- 760
- 761 Arnaud, P, 2005. Les Routes de la Navigation Antique. Itinéraires en Méditerranée. Éditions  
762 Errance, Paris.
- 763
- 764 Arnaud, P. 2012. L'Homme, le Temps et la Mer: Continuité et Changement des Routes  
765 Maritimes de et vers *Portus*. In: Keay, S., (Ed.), Rome, Portus and the Mediterranean. The  
766 British School at Rome, London, pp. 127-146.
- 767
- 768 Arppe L, Karhu JA. 2005. Paleoclimatological Signals in the Oxygen Isotope Composition of  
769 Mammoth Skeletal Remains from Finland and Western Russia. Geophysical Research  
770 Abstracts 7:04737.
- 771
- 772 Acsádi, G., Nemeskéri, J. 1970. History of Human Lifespan and Mortality. Akadémiai Kiadó,  
773 Budapest.
- 774
- 775 Ashby T. 1935. The Aqueducts of Ancient Rome, edited by I.A. Richmond. The Clarendon  
776 Press, Oxford.
- 777
- 778 Ayliffe LK, Lister AM, Chivas AR. 1992. The Preservation of Glacial-Interglacial Climatic  
779 Signatures in the Oxygen Isotopes of Elephant Skeletal Phosphates. Palaeogeography,  
780 Palaeoclimatology, Palaeoecology 99:179–191.
- 781
- 782 Bagnall RS, Frier B. 1994. The Demography of Roman Egypt. Cambridge University Press,  
783 Cambridge.
- 784
- 785 Ball W. 2000. Rome in the East: The Transformation of an Empire. Routledge, New York.
- 786
- 787 Barth F. (Ed.). 1969. Ethnic Groups and Boundaries: The Social Organization of Cultural  
788 Difference. George Allen and Unwin, London.
- 789
- 790 Bataille CP, and Bowen GJ. 2012. Mapping  $^{87}\text{Sr}/^{86}\text{Sr}$  Variations in Bedrock and Water for Large  
791 Scale Provenance Studies. Chemical Geology 304-305:39-52.
- 792
- 793 Bentley RA. 2006. Strontium Isotopes from the Earth to the Archaeological Skeleton: A Review.  
794 Journal of Archaeological Method and Theory 13:135–187.
- 795
- 796 Bondioli L, Nava A, Rossi PF, Sperduti A. 2016. Diet and health in Central-Southern Italy during  
797 the Roman Imperial time. Acta Imeko, 5:19-25.
- 798
- 799 Bowen GJ. 2010. Isoscapes: Spatial Pattern in Isotopic Biogeochemistry. Annual Review of  
800 Earth and Planetary Sciences 38:161–187.
- 801
- 802 Brunson M. 2002. Encyclopedia of the Roman Empire, Revised Edition. Facts on File, New  
803 York.
- 804
- 805 Bruun C. 2010. Water, Oxygen Isotopes, and Immigration to Ostia-Portus. Journal of Roman  
806 Archaeology 23:109–132.

807 Budd P, Montgomery J, Barreiro B, Thomas RG. 2000. Differential Diagenesis of Strontium in  
808 Archaeological Human Dental Tissues. *Applied Geochemistry* 15:687-694.  
809

810 Buikstra JE, Ubelaker DH. 1994. Standards for Data Collection from Human Skeletal Remains.  
811 Arkansas Archaeological Survey Research Series 44, Fayetteville.  
812

813 Burmeister S. 2000. Archaeology and Migration: Approaches to an Archaeological Proof of  
814 Migration. *Current Anthropology* 41:539-567.  
815

816 Cebeillac-Gervasoni M. 1996. Gli Africani ad Ostia, Ovvero le Mani sulla Citta. In: Montepaone  
817 C. (Ed.), *L'Incidenza dell'Antico: Studi in Memoria di Ettore Lepore*. Edizioni Luciano, Naples,  
818 pp. 557–567.  
819

820 Cerchiai L. 2004. Elea (Velia). In: Cerchiai L, Jannelli L, Longo F. (Eds.), *Die Griechen in*  
821 *Süditalien auf Spurensuche zwischen Neapel und Syrakus*. Konrad Theiss Verlag GmbH,  
822 Stuttgart, pp. 82-89.  
823

824 Chadwick OA, Derry LA, Vitousek PM, Huebert BJ, Hedin LO. 1999. Changing Sources of  
825 Nutrients During Four Million Years of Ecosystem Development. *Nature* 397:491497.  
826

827 Chenery CA, Pashley V, Lamb AL, Sloane HJ, Evans JA. 2012. The Oxygen Isotope  
828 Relationship Between the Phosphate and Structural Carbonate Fractions of Human Bioapatite.  
829 *Rapid Communications in Mass Spectrometry* 26:309-319.  
830

831 Cherry D. 1998. *Frontier and Society in Roman North Africa*. Clarendon Press, Oxford.  
832

833 Christensen GJ, Kraus BS. 1965. Initial Calcification of the Human Permanent First Molar.  
834 *Journal of Dental Research* 44:1338–1342.  
835

836 Copeland SR, Sponheimer M, le Roux PJ, Grimes V, Lee-Thorp JA, de Ruiter DJ, Richards MP.  
837 2008. Strontium Isotope Ratios ( $^{87}\text{Sr}/^{86}\text{Sr}$ ) of Tooth Enamel: A Comparison of Solution and  
838 Laser Ablation Multicollector Inductively Coupled Plasma Mass Spectrometry Methods. *Rapid*  
839 *Communications in Mass Spectrometry* 22:3187–3194.  
840

841 Craig OE, Biazzo M, O'Connell T, Garnsey P, Martinez-Labarga C, Lelli R, Salvadei L, Tartaglia  
842 G, Nava A, Renò L, Fiammenghi A, Rickards O, Bondioli L. 2009. Stable Isotopic Evidence for  
843 Diet at the Imperial Roman Coastal Site of Velia (1<sup>st</sup> and 2<sup>nd</sup> Centuries AD) in Southern Italy.  
844 *American Journal of Physical Anthropology* 139:572-583.  
845

846 Crowe F, Sperduti A, O'Connell TC, Craig OE, Kirsanow K, Germoni P, Macchiarelli R, Garnsey  
847 P, Bondioli L. 2010. Water-Related Occupations and Diet in Two Roman Coastal Communities  
848 (Italy, First to Third Century AD): Correlation Between Stable Carbon and Nitrogen isotope  
849 Values and Auricular Exostosis Prevalence. *American Journal of Physical Anthropology*  
850 142:355-366.  
851

852 D'Arms JH. 1974. Puteoli in the Second Century of the Roman Empire: A Social and Economic  
853 Study. *The Journal of Roman Studies* 64:104-124.  
854

855 Dansgaard W. 1964. Stable Isotopes in Precipitation. *Tellus* 16:436–467.  
856

857 Daux V, Lécuyer C, Héran MA, Amiot R, Simon L, Fourel F, Martineau F, Lynnerup N,

858 Reychler H, and Escarguel. 2008. Oxygen Isotope Fractionation Between Human  
859 Phosphate and Water Revisited. *Journal of Human Evolution* 55:1138-1147.  
860  
861 De Ligt L. 2012. *Peasants, Citizens and Soldiers: Studies in the Demographic History of Roman*  
862 *Italy 225 BC-AD 100*. Cambridge University Press, Cambridge.  
863  
864 Dickin AP. 2005. *Radiogenic Isotope Geology, Second Edition*. Cambridge University Press,  
865 Cambridge.  
866  
867 Demény A, Gugora Ad, Kesjár D, Lécuyer C, Fourel F. 2019. Stable Isotope Analysis of the  
868 Carbonate Component of Bones and Teeth: The Need for Method Standardization. *Journal of*  
869 *Archaeological Science* 109: 104979.  
870  
871 DePaolo DJ, Ingram BL. 1985. High-Resolution Stratigraphy with Strontium Isotopes. *Science*  
872 227.4689:938–941.  
873  
874 Ebner P. 1962. Scuole di Medicina a Velia e a Salerno. *Apollo* 2:125–136.  
875  
876 Ebner P. 1970. Nuove Iscrizioni di Velia. *La Parola del Passato* 25:262–267.  
877  
878 Ebner P. 1978. Altre Epigrafi e Monete di Velia. *La Parola del Passato* 33:61–73.  
879  
880 Elderfield H. 1986. Strontium Isotope Stratigraphy. *Palaeogeography, Palaeoclimatology,*  
881 *Palaeoecology* 57:71–90.  
882  
883 Emery MV, Stark R, Murchie TJ, Elford S, Schwarcz H, Prowse TL. 2018a. Mapping the origins  
884 of imperial Roman workers (1<sup>st</sup>–4<sup>th</sup> century CE) at Vagnari, southern Italy, using <sup>87</sup>Sr/<sup>86</sup>Sr and  
885  $\delta^{18}\text{O}$  variability. *American Journal of Physical Anthropology* 166:837-850.  
886  
887 Emery MV, Duggan AT, Murchie TJ, Stark RJ, Klunk J, Hider J, Eaton K, Karpinski E, Schwarcz  
888 HP, Poinar HN, Prowse TL. 2018b. Ancient Roman Mitochondrial Genomes and Isotopes  
889 Reveal Relationships and Geographic Origins at the Local and Pan-Mediterranean Scales.  
890 *Journal of Archaeological Science: Reports* 20:200-209.  
891  
892 Ermolli ER, Romano P, Ruello MR. 2013. Human-Environment Interactions in the Southern  
893 Tyrrhenian Coastal Area: Hypotheses from Neapolis and Elea-Velia. In: Harris WV. (Ed.), *The*  
894 *Ancient Mediterranean Environment Between Science and History*. Brill, Leiden, pp. 213-231.  
895  
896 Faure G, Mensing TM, 2005. *Isotopes: Principles and Applications, Third Edition*. Wiley,  
897 Hoboken.  
898  
899 Faure G, Powell JL. 1972. *Strontium Isotope Geology*. Springer-Verlag, Berlin.  
900  
901 Fenner J, Wright L. 2014. Revisiting the Strontium Contribution of Sea Salt in the Human Diet.  
902 *Journal of Archaeological Science* 44:99103.  
903  
904 Ferembach D, Schwidetzky I, Stoukal M. 1977-79. Raccomandazioni per la Determinazione  
905 dell'Età e del Sesso sullo Scheletro. *Rivista di Antropologia* 60:5-51.  
906  
907 Fiammenghi CA. 2003. *La Necropoli di Elea Velia: Qualche Osservazione Preliminare*.  
908 *Quaderni del Centro Studi Magna Grecia* 1:29-48.



909  
910 Fiammenghi CA, La Torre C. 2005. L'edificio Funerario Numero 1 dalla Necropoli di Porta  
911 Marina Sud di Velia. In: Brandt B, Krinzinger F. (Eds.), Synergia: Festschrift für Friedrich  
912 Krinzinger. Phoibos, Vienna, pp. 25–35.  
913  
914 Fontana S. 2001. Leptis Magna. The Romanization of a Major African City Through Burial  
915 Evidence. In: Keay S., Terrenato N. (Eds.), Italy and the West Comparative Issues in  
916 Romanization. Oxbow Books, Oxford, pp. 161-172.  
917  
918 Garnsey P., Saller R. 2014. The Roman Empire: Economy, Society, and Culture. University of  
919 California Press, Oakland.  
920  
921 Gat JR. 1996. Oxygen and Hydrogen Isotopes in the Hydrological Cycle. Annual Review of  
922 Earth and Planetary Sciences 24:225-262.  
923  
924 Gat JR. 2005. Some Classical Concepts of Isotope Hydrology: "Rayleigh Fractionation,  
925 Meteoric Water Lines, the Dansgaard Effects (Altitude, Latitude, Distance From  
926 the Coast and Amount Effects) and the D-Excess Parameter. Aggarwal PK, Gat JR and  
927 Froehlich KFO, (eds.) Isotopes in the Water Cycle: Past, Present and Future of a Developing  
928 Science. Springer, Dordrecht, The Netherlands: 127-139.  
929  
930 Gat JR, Froehlich KFO, (Eds.) Isotopes in the Water Cycle: Past, Present and  
931 Future of a Developing Science. Springer, Dordrecht, The Netherlands: 127-139.  
932  
933 Gat JR, Klein B, Kushnir Y, Roether W, Wernli H, Yam R, Shemesh A. 2003. Isotope  
934 Composition of Air Moisture Over the Mediterranean Sea: An Index of the Air-Sea Interaction  
935 Pattern. Tellus 55:953-965.  
936  
937 Gelati R, Brambilla F, Napolitano A. 1989. Map #6 Geologia, Atlante Tematico d'Italia. Touring  
938 Club Italiano, Consiglio Nazionale delle Ricerche.  
939  
940 Giustini, F., Brilli, M., Patera, A., 2016. Mapping oxygen stable isotopes of precipitation in Italy.  
941 Journal of Hydrology: Regional Studies 8: 162–181. [http://dx.doi.org/10.1016/j.ejrh.2016.04.](http://dx.doi.org/10.1016/j.ejrh.2016.04.001)  
942 001.  
943  
944 GNIP 2014 = Global Network of Isotopes in Precipitation (GNIP). [http://www-](http://www-naweb.iaea.org/napc/ih/IHS_resources_gnip.html)  
945 [naweb.iaea.org/napc/ih/IHS\\_resources\\_gnip.html](http://www-naweb.iaea.org/napc/ih/IHS_resources_gnip.html).  
946  
947 Gower, J., Gardner-Lubbe, S., le Roux, N., 2011. Understanding Biplots. Wiley & Sons Ltd.,  
948 Chichester.  
949  
950 Greco E. 1975. Velia e Palinuro: Problemi di Topografia Antica. MEFRA 87:81-142.  
951  
952 Greco E. 1999. Velia: Città delle Acque. In: Krinzinger F., Tocco G. (Eds.), Akten des  
953 Kongresses "La Ricerca Archeologica a Velia" (Rom, 1-2 Juli 1993). Austrian Academy of  
954 Sciences Press, Vienna, pp. 73-84.  
955  
956 Greco E, Schnapp A. 1983. Moio della Civitella et le Territoire de Velia. MEFRA 95:381-415.  
957

- 958 Greco E, Schnapp A. 1986. Fortification et Emprise du Territoire: Le Cas de Velia. In: Leriche P,  
959 Tréziny H. (Eds.), *La Fortification dans l'Histoire du Monde Grec*. Éditions du CNRS, Paris, pp.  
960 209-212.
- 961
- 962 Greco G. (Ed.) 2003. *Elea-Velia Le Nuove Ricerche: Atti del Convegno di Studi*, Napoli 14  
963 Dicembre 2001. Naus Editoria, Pozzuoli.
- 964
- 965 Greco G, De Simone D. 2012. Velia: Città delle Acque. Water Supply/Water System. In:  
966 D'Agostino S. (Ed.), *Storia dell'Ingegneria*. Nessuno, Naples, pp. 601–624.
- 967
- 968 Guariglia E. 2011. Parco Archeologico e Antiquarium di Velia Progetto di Musealizzazione  
969 dell'Acropoli. Facoltà di Architettura e Società Corso di Laurea Specialistica in Architettura,  
970 Politecnico di Milano.
- 971
- 972 Hedges REM. 2002. Bone Diagenesis: An Overview of Processes. *Archaeometry* 44:319–328.  
973
- 974 Hedges REM, Stevens RE, Koch PL. 2006. Isotopes in Bone and Teeth. In: Leng MJ. (Ed.),  
975 *Isotopes in Palaeoenvironmental Research. Developments in Paleoenvironmental Research* 10.  
976 Springer, Dordrecht, pp. 117–146.
- 977
- 978 Helttula A. 2007. Le Iscrizioni Sepolcrali Latine Nell'Isola Sacra. *Acta Instituti Romani Finlandiae*  
979 30. Institutum Romanum Finlandiae, Roma.
- 980
- 981 Herring DA, Saunders SR, Katzenberg MA. 1998. Investigating the Weaning Process in Past  
982 Populations. *American Journal of Physical Anthropology* 105:425–439.
- 983
- 984 Hillson S. 1996. *Dental Anthropology*. Cambridge University Press, Cambridge.
- 985
- 986 Hin S. 2013. *The Demography of Roman Italy, Population Dynamics in an Ancient Conquest*  
987 *Society 201 BCE-14 CE*. Cambridge University Press, Cambridge.
- 988
- 989 Hin S. 2016. Revisiting Urban Graveyard Theory: Migrant Flows in Hellenistic and Roman  
990 Athens. In: De Ligt L., Tacoma LE. (Eds.), *Migration and Mobility in the Early Roman Empire*.  
991 Brill, Leiden, pp. 234–263.
- 992
- 993 Horden P., Purcell N. 2000. *The Corrupting Sea: A Study of Mediterranean History*. Blackwell  
994 Publishers, Malden.
- 995
- 996 Huttunen P. 1974. *The Social Strata in the Imperial City of Rome: A Quantitative Study of the*  
997 *Social Representation in the Epitaphs*, Published in the *Corpus Inscriptionum Latinarum*,  
998 *Volumen VI*. University of Oulu, Oulu.
- 999
- 1000 Kearney M. 1986. From the Invisible Hand to the Visible Feet: Anthropological Studies of  
1001 Migration and Development. *Annual Review of Anthropology* 15:331-361.
- 1002
- 1003 Kearney M. 1995. The Local and the Global: The Anthropology of Globalization and  
1004 Transnationalism. *Annual Review of Anthropology* 24:547-565.
- 1005
- 1006 Killgrove K. 2010a. *Migration and Mobility in Imperial Rome*. Unpublished Doctoral Dissertation,  
1007 University of North Carolina at Chapel Hill.
- 1008

1009 Killgrove K. 2010b. Identifying Immigrants to Imperial Rome Using Strontium Isotope Analysis.  
1010 In: Eckardt, H. (Ed.), Roman Diasporas: Archaeological Approaches to Mobility and Diversity in  
1011 the Roman Empire. Journal of Roman Archaeology Supplementary Series 78. Journal of  
1012 Roman Archaeology, Portsmouth, pp. 157–174.  
1013  
1014 Killgrove K. 2010c. Response to C. Bruun “Water, Oxygen Isotopes and Immigration to Ostia-  
1015 Portus”. Journal of Roman Archaeology 23:133–136.  
1016  
1017 Killgrove K. 2013. Biohistory of the Roman Republic: The Potential of Isotope Analysis of  
1018 Human Remains. Post-Classical Archaeologies 3: 41-62.  
1019  
1020 Killgrove K. 2014. Bioarchaeology in the Roman Empire. In: Smith, C., (Ed.), Encyclopedia of  
1021 Global Archaeology. Springer, doi: 10.1007/978-1-4419-0465-2, pp. 876-882.  
1022  
1023 Killgrove K. Montgomery J. 2016. All Roads Lead to Rome: Exploring Human Migration to the  
1024 Eternal City Through Biochemistry of Skeletons from Two Imperial-Era Cemeteries (1<sup>st</sup>–3<sup>rd</sup> c.  
1025 AD). PLoS ONE 11: e0147585. doi:10.1371/journal.pone.0147585.  
1026  
1027 King CL, Tayles N, Gordon KC. 2011. Re-examining the Chemical Evaluation of Diagenesis in  
1028 Human Bone Apatite. Journal of Archaeological Science 38:2222-2230.  
1029  
1030 Knudson KJ. 2009. Oxygen Isotope Analysis in a Land of Environmental Extremes: The  
1031 Complexities of Isotopic Work in the Andes. International Journal of Osteoarchaeology 19:171–  
1032 191.  
1033  
1034 Knudson KJ, Webb E, White C, Longstaffe FJ. 2014. Baseline Data for Andean Palaeomobility  
1035 Research: A Radiogenic Strontium Isotope Study of Modern Peruvian Agricultural Soils.  
1036 Archaeological and Anthropological Sciences 6:205219.  
1037  
1038 Kohn MJ, Schoeninger MJ, Barker WW. 1999. Altered States: Effects of Diagenesis on Fossil  
1039 Tooth Chemistry. Geochimica et Cosmochimica Acta 18:2737-2747.  
1040  
1041 Kohn MJ, Cerling TE. 2002. Stable Isotope Compositions of Biological Apatite, Phosphates. In:  
1042 Kohn ML, Rakovan J, Hughes JM. (Eds.), Geochemical, Geobiological, and Materials  
1043 Importance. Reviews in Mineralogy and Geochemistry 48:455–488.  
1044  
1045 Kolodny Y, Luz B. 1991. Oxygen Isotopes in Phosphates of Fossil Fish—Devonian to Recent. In:  
1046 Taylor HP, O’Neil JR, Kaplan IR. (Eds.), Stable Isotope Geochemistry: A Tribute to Samuel  
1047 Epstein. The Geochemical Society Special Publication 3. The Geochemical Society, San  
1048 Antonio, pp. 105–119.  
1049  
1050 Krinzinger F. 1986. Velia. Grabungsbericht 1983–1986. Römische Historische Mitteilungen  
1051 28:31–56.  
1052  
1053 Krinzinger F, Tocco Sciarelli G. 1997. Velia. Enciclopedia dell’Arte Antica, Classica e Orientale.  
1054 Istituto della Enciclopedia Italiana, Rome.  
1055  
1056 Kusaka S, Ando A, Nakano T, Yumoto T, Ishimaru E, Yoneda M, Hyodo F, Katayama K. 2009.  
1057 A Strontium Isotope Analysis on the Relationship Between Ritual Tooth Ablation and Migration  
1058 Among the Jomon People in Japan. Journal of Archaeological Science 36:2289–2297.  
1059

1060 LaFleur M. 2011. Fluctuating Dental Asymmetry at the Imperial Roman Necropolis of Velia.  
1061 Unpublished Master of Arts Thesis, California State University, Sacramento.  
1062  
1063 Lega C, Fulgione D, Genovese A, Rook L. 2016. Like a Pig Out of Water: Seaborne Spread of  
1064 Domestic Pigs in Southern Italy and Sardinia During the Bronze and Iron Ages. *Heredity*  
1065 118:154-159.  
1066  
1067 Lightfoot E, O'Connell TC. 2016. On the Use of Biomineral Oxygen Isotope Data to Identify  
1068 Human Migrants in the Archaeological Record: Intra-Sample Variation, Statistical Methods and  
1069 Geographical Considerations. *PLoS ONE* 11(4): e0153850.  
1070  
1071 Likins RC, McCann HG, Posner AS, Scott DB. 1960. Comparative Fixation of Calcium and  
1072 Strontium by Synthetic Hydroxyapatite. *The Journal of Biological Chemistry* 235:21522156.  
1073  
1074 Lomas K. 1993. Rome and the Western Greeks, 350 BC–AD 200. Conquest and Acculturation  
1075 in South Italy. Routledge, London.  
1076  
1077 Lomas K. 2016. Magna Graecia 270 BC–AD 200. In: Cooley AE. (Ed.), *A Companion to Roman*  
1078 *Italy*. Wiley Blackwell, Malden, pp. 253–268.  
1079  
1080 Longinelli A, Selmo E. 2003. Isotopic Composition of Precipitation in Italy: A First Overall Map.  
1081 *Journal of Hydrology* 270:75–88.  
1082  
1083 MacKinnon M. 2001. High on the Hog: Linking Zooarchaeological, Literary and Artistic Data for  
1084 Pig Breeds in Roman Italy. *American Journal of Archaeology* 105:649-673.  
1085  
1086 Malainey ME. 2010. *A Consumer's Guide to Archaeological Science: Analytical Techniques*.  
1087 Springer, New York.  
1088  
1089 Marciniak S, Prowse TL, Herring DA, Klunk J, Kuch M, Duggan AT, Bondioli L,  
1090 Holmes EC, Poinar HN. 2016. *Plasmodium falciparum* malaria in 1st-2nd c. C.E.  
1091 Southern Italy. *Current Biology* 26:1220-1222.  
1092  
1093 Mele A. 2006. L'Identità di Elea: da Platone a Stradone. In: *Velia: Atti del Quarantacinquesimo*  
1094 *Convegno di Studi Sulla Magna Grecia: Taranto, Marina di Ascea 21-25 Settembre 2005*.  
1095 Istituto per la Storia e l'Archeologia della Magna Grecia, Taranto, pp. 65-91.  
1096  
1097 Moatti, C., 2006. Translation, Migration, and Communication in the Roman Empire: Three  
1098 Aspects of Movements in History. *Classical Antiquity* 25, 109-140.  
1099  
1100 Moatti, C., 2019. Mobility in the Roman World: New Concepts, New Perspectives. In: Zerbinì, A.,  
1101 Yoo, J. (Eds.), *Migration, Diaspora and Identity in the Near East from Antiquity to the Middle*  
1102 *Ages*. Ashgate, Farnham, pp. 15-25.  
1103  
1104 Musti D. 1966. Testi e Monumenti. *Pdelp* 21:310-335.  
1105  
1106 Nelson BK, DeNiro MJ, Schoeninger MJ, DePaolo DJ, Hare PE. 1986. Effects of Diagenesis on  
1107 Strontium, Carbon, Nitrogen, and Oxygen Concentration and Isotopic Composition of Bone.  
1108 *Geochimica et Cosmochimica Acta* 50:1941–1949.  
1109

1110 Nikita E. 2017. *Osteoarchaeology: A Guide to the Macroscopic Study of Human Skeletal*  
1111 *Remains*. Academic Press, London.  
1112  
1113 Noy D. 2000. *Foreigners at Rome: Citizens and Strangers*. Gerald Duckworth & Co. Ltd,  
1114 London.  
1115  
1116 Noy D. 2010. Epigraphic Evidence for Immigrants at Rome and in Roman Britain. In: Eckardt H.  
1117 (Ed.), *Roman Diasporas: Archaeological Approaches to Mobility and Diversity in the Roman*  
1118 *Empire*. Journal of Roman Archaeology Supplementary Series 78. Journal of Roman  
1119 Archaeology, Portsmouth, pp. 13–26.  
1120  
1121 Nuzzo D. 1997. Preatti: Provinciali a Roma nelle Testimonianze dell'Epigrafia Sepolcrale  
1122 Tardoantica. XI Congresso Internazionale di Epigrafia Greca e Latina. Rome, 18-24 September.  
1123 Edizioni Quasar, Rome, pp. 705-712.  
1124  
1125 Pearce, J., 2010. Burial, Identity and Migration in the Roman World. In: Eckardt, H. (Ed.),  
1126 *Roman Diasporas: Archaeological Approaches to Mobility and Diversity in the Roman Empire*.  
1127 Journal of Roman Archaeology Supplementary Series 78. Journal of Roman Archaeology,  
1128 Portsmouth, pp. 79-98.  
1129  
1130 Pellegrini M, Snoeck C. 2016. Comparing bioapatite pre-treatments for isotopic measurements:  
1131 Part 2—impact on carbon and oxygen isotope compositions. *Chemical Geology* 420:88–96.  
1132  
1133 Pellegrino CS. 1957. Greek Elea-Roman Velia. *Archaeology* 10:2-10.  
1134  
1135 Pollard AM, Pellegrini M, Lee-Thorp JA. 2011. Technical Note: Some Observations on the  
1136 Conversion of Dental Enamel  $\delta^{18}\text{O}_p$  Values to  $\delta^{18}\text{O}_w$  to Determine Human Mobility. *American*  
1137 *Journal of Physical Anthropology* 145:499–504.  
1138  
1139 Pomey P. (ed.). 1997. *La Navigation dans l'Antiquité*. Édisud, Aix-en-Provence.  
1140  
1141 Price TD. 2008. Isotopes and Human Migration: Case Studies in Biogeochemistry. In:  
1142 Schutkowski H., (Ed.), *Between Biology and Culture*. Cambridge University Press, Cambridge,  
1143 pp. 243-272.  
1144  
1145 Price TD, Burton JH, Bentley RA. 2002. The Characterization of Biologically-Available Strontium  
1146 Isotope Ratios for Investigation of Prehistoric Migration. *Archaeometry* 44:117–135.  
1147  
1148 Price TD, Burton JH, Fullagar PD, Wright LE, Buikstra JE, Tiesler V. 2015. Strontium Isotopes  
1149 and the Study of Human Mobility Among the Ancient Maya. In: Cucina A. (Ed.), *Archaeology*  
1150 *and Bioarchaeology of Population Movement among the Prehispanic Maya*. Springer, New  
1151 York, pp. 119-132.  
1152  
1153 Prowse TL. 2016. Isotopes and Mobility in the Ancient Roman World. In: De Ligt L., Tacoma LE.  
1154 (Eds.), *Migration and Mobility in the Early Roman Empire*. Brill, Leiden, pp. 205–233.  
1155  
1156 Prowse TL, Schwarcz HP, Garnsey P, Knyf M, Macchiarelli R, Bondioli L. 2007. Isotopic  
1157 Evidence for Age-Related Immigration to Imperial Rome. *American Journal of Physical*  
1158 *Anthropology* 132:510–519.  
1159

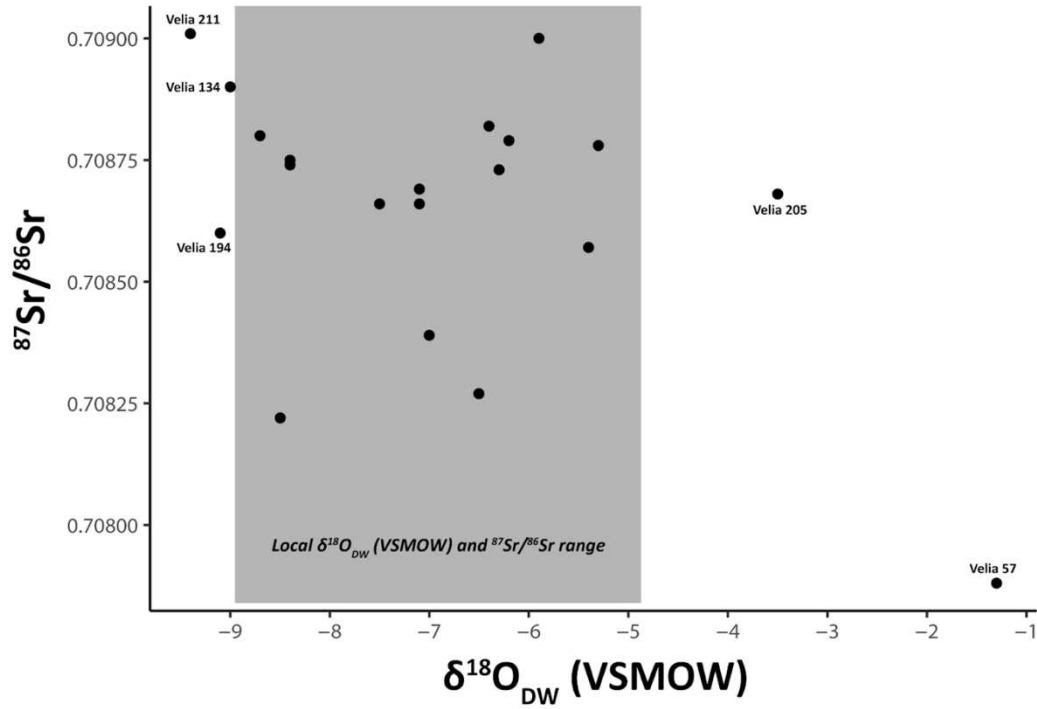
1160 Prowse TL, Barta JL, von Hunnius TE, Small AM. 2010. Stable Isotope and Mitochondrial DNA  
1161 Evidence for Geographic Origins on a Roman Estate at Vagnari (Italy). In: Eckardt H., (Ed.),  
1162 Roman Diasporas: Archaeological Approaches to Mobility and Diversity in the Roman Empire.  
1163 Journal of Roman Archaeology Supplementary Series 78. Journal of Roman Archaeology,  
1164 Portsmouth, pp. 175–197.  
1165  
1166 Rabadjieva D, Tepavitcharova S, Sezanova K, Gergulova R, Titorenkova R, Petrov O,  
1167 Dyulgerova E. 2011. Biomimetic Modifications of Calcium Orthophosphates. In: Pramatarova L.  
1168 (Ed.), On Biomimetics. InTech, Rijeka, pp.135162.  
1169  
1170 Ramage CT. 1868. Ramage in South Italy. The Nooks and By-Ways of Italy. Wanderings in  
1171 Search of its Ancient Remains and Modern Superstitions. E. Howell, Liverpool.  
1172  
1173 Rey C, Frèche M, Heughebaert JC, Lacout JL, Lebugle A, Szilagyi J, Vignoles M. 1991. Apatite  
1174 Chemistry in Biomaterial Preparation, Shaping and Biological Behaviour. In: Bonfield W,  
1175 Hastings GW, Tanner KE. (Eds.), Bioceramics, Volume 4, Proceedings of the 4th International  
1176 Symposium on Ceramics in Medicine, London, UK, September 1991. Butterworth-Heinemann  
1177 Ltd., Oxford, pp. 57-64.  
1178  
1179 Richardson L. 1976. Elea later Velia, Campania, Italy. In: Stillwell R, MacDonald WL, McAlister  
1180 MH (Eds.), The Princeton Encyclopedia of Classical Sites. Princeton University Press,  
1181 Princeton, pp. 295–296.  
1182  
1183 Rickman GE. 1980. The Grain Trade Under the Roman Empire. *Memoirs of the American*  
1184 *Academy in Rome* 36:261–275.  
1185  
1186 Ross SM. 2010. *Introductory Statistics, Third Edition*. Elsevier, Amsterdam.  
1187  
1188 Rousseeuw PJ, Ruts I, Tukey JW. 1999. The Bagplot: A Bivariate Boxplot. *The American*  
1189 *Statistician* 53:382–387.  
1190  
1191 Ryan S.E., Snoeck C., Crowley Q.G., Babechuk M.G. 2018.  $^{87}\text{Sr}/^{86}\text{Sr}$  and Trace Element  
1192 Mapping of Geosphere-Hydrosphere-Biosphere Interactions: A Case Study in Ireland. *Applied*  
1193 *Geochemistry* 92:209–224.  
1194  
1195 Salomies O. 2002. People in Ostia: Some Onomastic Observations and Comparisons with  
1196 Rome. In: Bruun C, Zevi G. (Eds.), *Ostia e Portus Nelle Loro Relazioni con Roma*. Acta Instituti  
1197 *Romani Finlandiae* 27. Institutum Romanum Finlandiae, Roma, pp. 135–159.  
1198  
1199 Saxe AA. 1970. *Social Dimensions of Mortuary Practices*. Unpublished Doctoral Dissertation,  
1200 University of Michigan.  
1201  
1202 Scheidel W. 1997. Quantifying the Sources of Slaves in the Early Roman Empire. *The Journal*  
1203 *of Roman Studies* 87:159-169.  
1204  
1205 Scheidel, W., 2001. Progress and Problems in Roman Demography. In: Scheidel, W. (Ed.),  
1206 *Debating Roman Demography*. Brill, Leiden, pp. 1-81.  
1207  
1208 Scheidel, W., 2004. Human Mobility in Roman Italy, I: The Free Population. *The Journal of*  
1209 *Roman Studies* 94:1-26.  
1210

- 1211 Scheidel, W., 2005. Human Mobility in Roman Italy II: The Slave Population. *The Journal of*  
1212 *Roman Studies* 95:64-79.  
1213
- 1214 Scheidel W. 2007. Roman population size: the logic of the debate. VICI Conference, Peasants,  
1215 Citizens and Soldiers: The Social, Economic and Demographic Background to the Gracchan  
1216 Land Reforms, University of Leiden, June 28-30, 2007.  
1217
- 1218 Scheuer L, Black S. 2000. *Developmental Juvenile Osteology*. San Diego, Elsevier Academic  
1219 Press.  
1220
- 1221 Schour I, Massler M. 1940. Studies in Tooth Development: The Growth Pattern of Human  
1222 Teeth. *Journal of the American Dental Association* 27:1778–1792; 1918–1931.  
1223
- 1224 Schuurs A. 2012. *Pathology of the Hard Dental Tissues*. Hoboken, John Wiley & Sons, Ltd.  
1225
- 1226 Schwarcz HP, White CD, Longstaffe FJ. 2010. Stable and Radiogenic Isotopes in Biological  
1227 Archaeology: Some Applications. In: West JB, Bowen GJ, Dawson TE, Tu KP. (Eds.),  
1228 *Isoscapes: Understanding Movement, Pattern, and Process on Earth Through Isotope Mapping*.  
1229 Springer, New York, pp. 335–356.  
1230
- 1231 Schweissing MM, Grupe G. 2003a. Stable Strontium Isotopes in Human Teeth and  
1232 Bone: A Key to Migration Events of the Late Roman period in Bavaria. *Journal of Archaeological*  
1233 *Science* 30:1373-1383.  
1234
- 1235 Schweissing MM, Grupe G. 2003b. Tracing Migration Events in Man and Cattle by Stable  
1236 Strontium Isotope Analysis of Positionally Grown Mineralized Tissue. *International Journal of*  
1237 *Osteoarchaeology* 13:96–103.  
1238
- 1239 Shemesh A. 1990. Crystallinity and Diagenesis of Sedimentary Apatites. *Geochimica et*  
1240 *Cosmochimica Acta* 54: 2433-2438.  
1241
- 1242 Small CM, Smal AM. 2005. Defining an Imperial Estate: The Environs of Vagnari in South Italy.  
1243 In: Attema PAJ, Nijboer A, Zifferero A. (Eds.), *Papers in Italian Archaeology VI. Communities*  
1244 *and Settlements from the Neolithic to the Early Modern Period*. Oxford, Oxbow, pp. 894-902.  
1245
- 1246 Smith W. (Ed.). 1854. *Dictionary of Greek and Roman Geography*. London.  
1247
- 1248 Snoeck C, Pellegrini M. 2015. Comparing bioapatite carbonate pre-treatments for isotopic  
1249 measurements: Part 1–impact on structure and chemical composition. *Chemical Geology*  
1250 417:394–403.  
1251
- 1252 Sofeso C, Vohberger M, Wisnowsky A, Päßgen B, Harbeck M. 2012. Verifying Archaeological  
1253 Hypotheses: Investigations on Origin and Genealogical Lineages of a Privileged Society in  
1254 Upper Bavaria from Imperial Roman Times (Erding, Kletthamer Feld). In: Kaiser E, Burger J,  
1255 Schier W. (Eds.), *Population Dynamics in Prehistory and Early History: New Approaches Using*  
1256 *Stable Isotopes and Genetics*. De Gruyter, Berlin, pp. 113-130.  
1257
- 1258 Sperduti A, Bondioli L, Garnsey P. 2012. Skeletal Evidence for Occupational Structure at the  
1259 Coastal Towns of Portus and Velia (1<sup>st</sup>-3<sup>rd</sup> c. A.D.). In: Schrüfer-Kolb I. (Ed.), *More than Just*  
1260 *Numbers?: The Role of Science in Roman Archaeology*. *Journal of Roman Archaeology*,  
1261 Portsmouth, pp. 53-70.

1262  
1263 Stark, R. J. 2016. Ancient Lives in Motion: A Bioarchaeological Examination of Stable Isotopes,  
1264 Nonmetric Traits, and Mobility in an Imperial Roman Context (1<sup>st</sup>–3<sup>rd</sup> century CE). Unpublished  
1265 Doctoral Dissertation, McMaster University.  
1266 <https://macsphere.mcmaster.ca/handle/11375/20937>  
1267  
1268 Stuart-Williams HLQ, Schwarcz HP, White CD, Spence MW. 1996. The Isotopic Composition  
1269 and Diagenesis of Human Bone from Teotihuacan and Oaxaca, Mexico. *Palaeogeography,*  
1270 *Palaeoclimatology, Palaeoecology* 126:1-14.  
1271  
1272 Vallat JP. 2001. The Romanization of Italy: Conclusions. In: Keay S, Terrenato N. (Eds.), *Italy*  
1273 *and the West Comparative Issues in Romanization.* Oxbow Books, Oxford, pp. 102-110.  
1274  
1275 Veizer J. 1989. Strontium Isotopes in Seawater Through Time. *Annual Review of Earth and*  
1276 *Planetary Sciences* 1:141–167.  
1277  
1278 Webster J. 2008. Less Beloved. *Roman Archaeology, Slavery, and the Failure to Compare.*  
1279 *Archaeological Dialogues* 15:103-149.  
1280  
1281 Webster J. 2010. Routes to Slavery in the Roman World: A Comparative Perspective on the  
1282 Archaeology of Forced Migration. In: Eckardt, H. (Ed.), *Roman Diasporas: Archaeological*  
1283 *Approaches to Mobility and Diversity in the Roman Empire.* *Journal of Roman Archaeology*  
1284 *Supplementary Series 78.* *Journal of Roman Archaeology,* Portsmouth, pp. 45–65.  
1285  
1286 Whipkey CE, Capo RC, Chadwick OA, Stewart BW. 2000. The Importance of Sea Spray  
1287 to the Cation Budget of a Coastal Hawaiian soil: A Strontium Isotope Approach. *Chemical*  
1288 *Geology* 168:37–48.  
1289  
1290 Wolf HP. 2018. Another Plot Package: ‘Bagplots’, ‘Iconplots’, ‘Summaryplots’, Slider Functions  
1291 and Others. Version 1.3.2. Accessed online at: <https://CRAN.R-project.org/package=aplpack>.  
1292  
1293 Woolf G. 2013. Diasporas and Colonization in Classical Antiquity. In: Ness I. (Ed.), *The*  
1294 *Encyclopedia of Global Human Migration.* Wiley-Blackwell, Chichester, pp. 1201-1215.  
1295  
1296 Woolf G. 2016. Movers and Stayers. In: De Ligt L, Tacoma LE. (Eds.), *Migration and Mobility in*  
1297 *the Early Roman Empire.* Brill, Leiden, pp. 438–461.  
1298  
1299 Wright LE. 2005. Identifying Immigrants to Tikal, Guatemala: Defining Local Variability in  
1300 Strontium Isotope Ratios of Human Tooth Enamel. *Journal of Archaeological Science* 32:555–  
1301 566.  
1302  
1303 Wright LE, Schwarcz HP. 1996. Infrared and Isotopic Evidence for Diagenesis of Bone Apatite  
1304 at Dos Pilas, Guatemala: Palaeodietary Implications. *Journal Archaeological Science* 23:933–  
1305 944.  
1306  
1307 Wright LE, Schwarcz HP. 1998. Stable Carbon and Oxygen Isotopes in Human Tooth Enamel:  
1308 Identifying Breastfeeding and Weaning in Prehistory. *American Journal of Physical*  
1309 *Anthropology* 106:1–18.  
1310



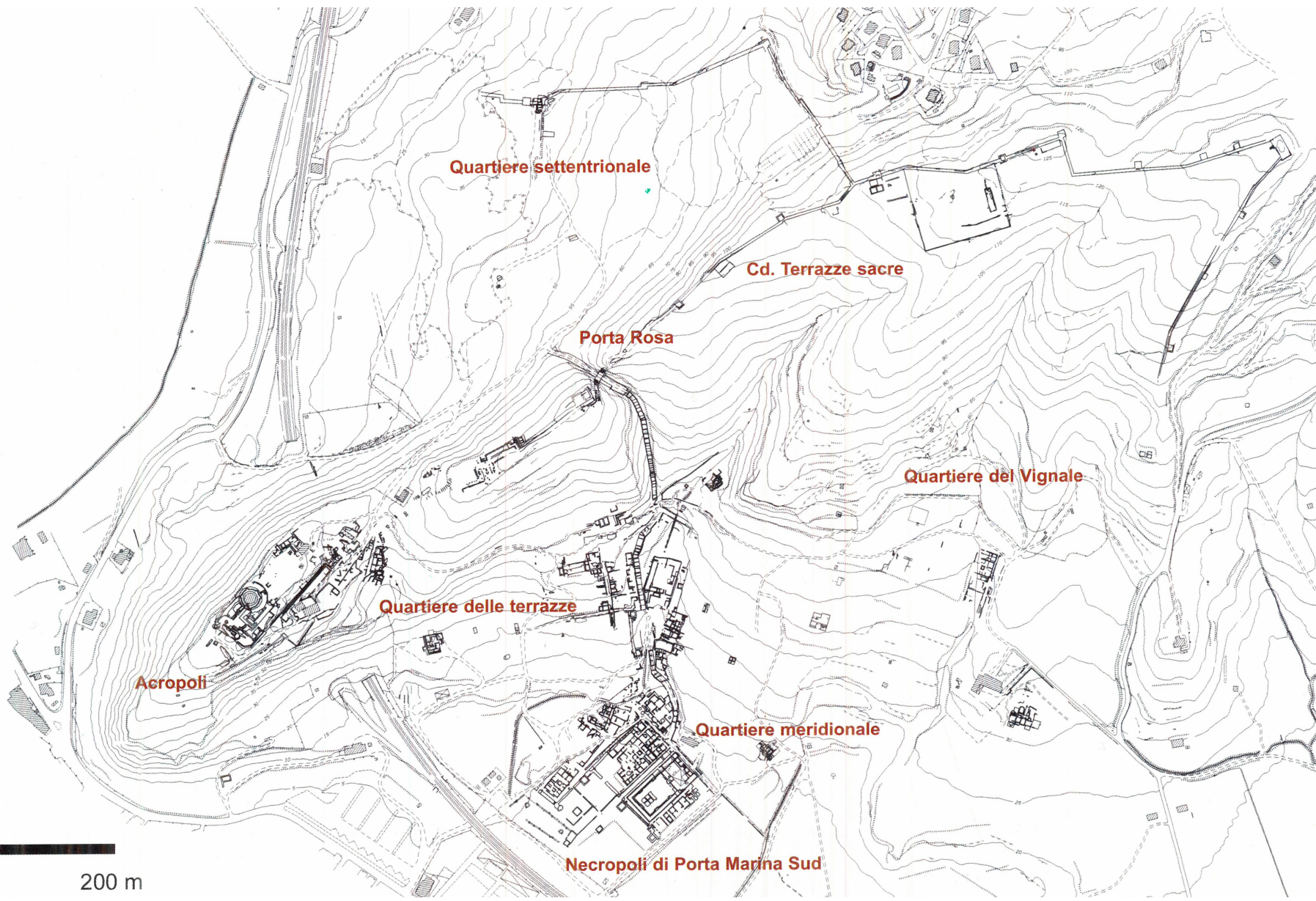
1311 Zaky AH, Brand U, Buhl D, Blamey N, Bitner MA, Logan A, Gaspard D, Popov A. 2019.  
1312 Strontium Isotope Geochemistry of Modern and Ancient Archives: Tracer of Secular Change in  
1313 Ocean Chemistry. *Canadian Journal of Earth Sciences* 56:245–264.  
1314  
1315



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**Supplementary Fig. 1:** Scatter plot showing the distribution of  $\delta^{18}\text{O}_{\text{dw}}$  and  $^{87}\text{Sr}/^{86}\text{Sr}$  values for the 20 individuals sampled from Velia against the expected local ranges (grey box). Individuals who fall outside of the local range have been labelled.





Quartiere settentrionale

Cd. Terrazze sacre

Porta Rosa

Quartiere del Vignale

Quartiere delle terrazze

Acropoli

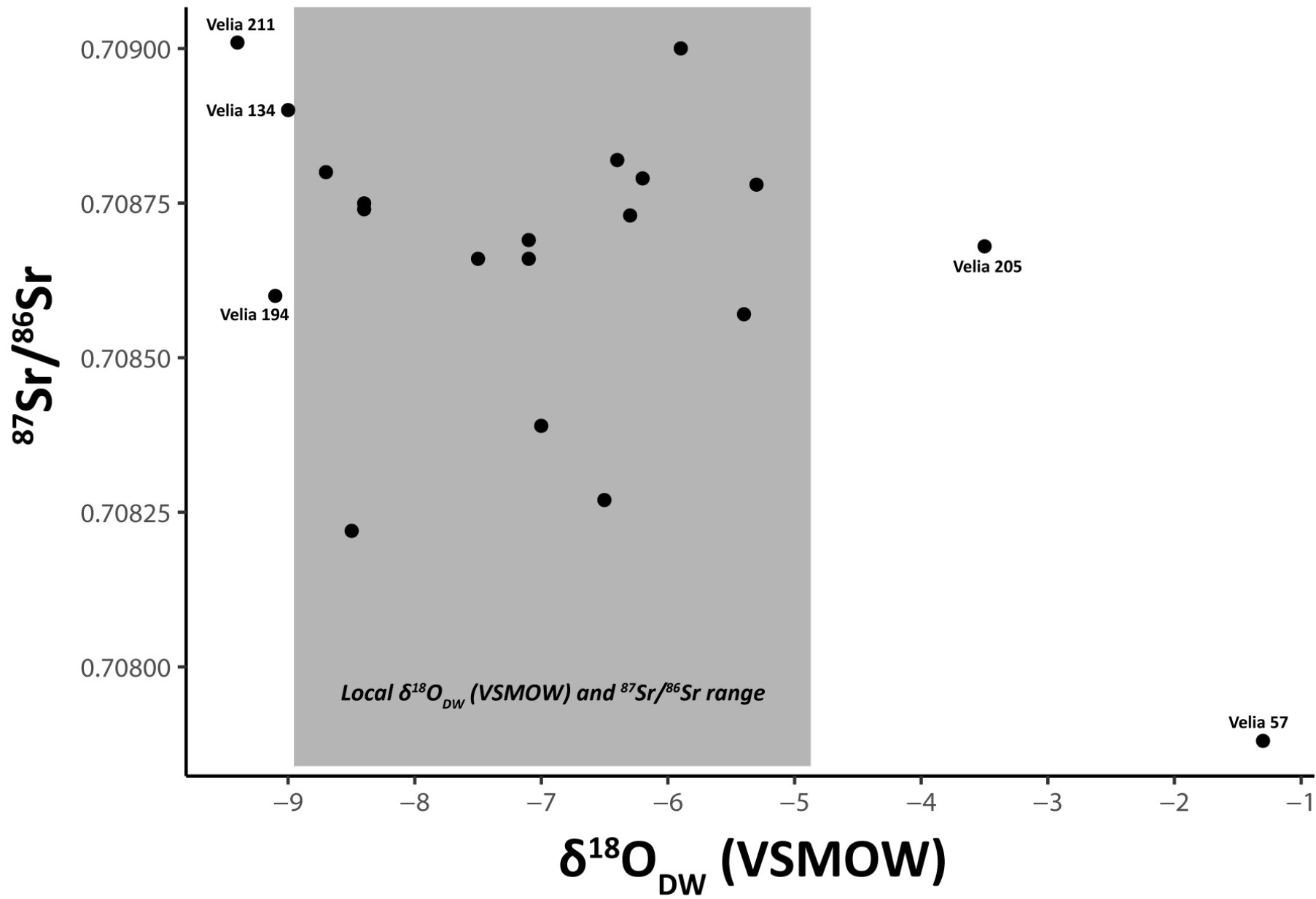
Quartiere meridionale

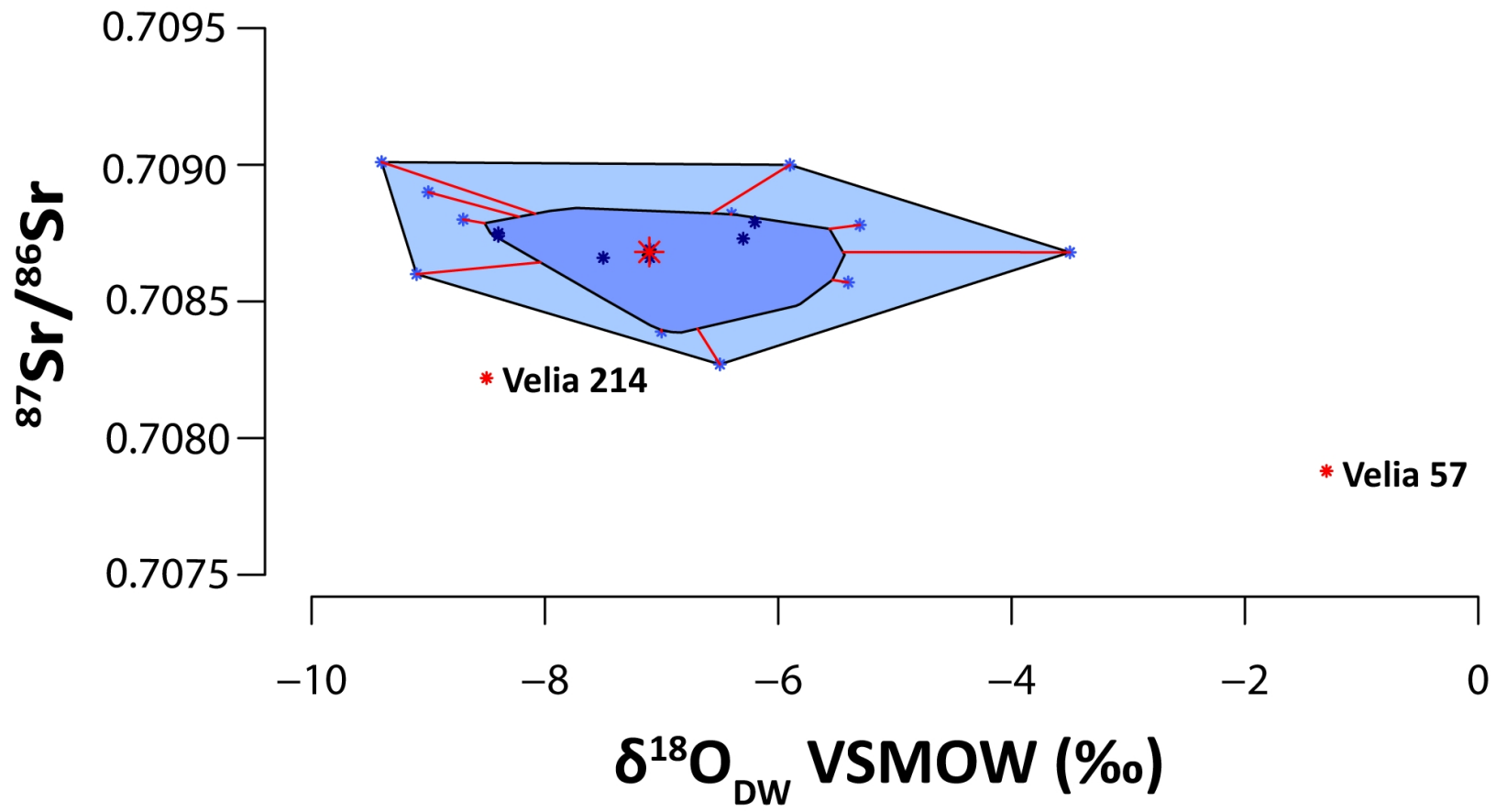
Necropoli di Porta Marina Sud



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## **Author Statement**

Robert Stark: conceptualization; project administration; methodology; validation; formal analysis; investigation; visualization; writing – original draft and review & editing; funding acquisition

Matthew Emery: conceptualization; visualization; writing – review & editing; formal analysis

Henry Schwarcz: conceptualization; writing – review & editing

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Luca Bondioli: resources; writing – review & editing

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