

1 NON-AVIAN DINOSAUR EGGSHELL CALCITE CAN CONTAIN  
2 ANCIENT, ENDOGENOUS AMINO ACIDS

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45 **Abstract:** Proteins are the most stable of the macromolecules that carry genetic information  
46 over long periods of time. Closed systems are more likely to retain endogenous proteins or  
47 their degradation products. Amino acid racemisation data in experimental and subfossil  
48 material suggests that mollusc shell and avian eggshell calcite crystals can demonstrate closed  
49 system behaviour, retaining endogenous amino acids. Here, Late Cretaceous (Campanian–  
50 Maastrichtian) Argentine titanosaurian sauropod eggshells show dark, organic stains under  
51 light microscopy/photography and fluorescence imaging. Raman spectroscopy can yield bands  
52 consistent with various organic molecules, possibly including N-bearing molecules or  
53 geopolymers. Pyrolysis-gas chromatography-mass spectrometry reveals pyrolysates consistent  
54 with amino acids as well as aliphatic hydrocarbon homologues that are not present in modern  
55 eggshell, consistent with kerogen formation deriving from eggshell lipids. High-performance  
56 liquid chromatography reveals that their intra-crystalline fraction can be enriched in some of  
57 the most stable amino acids (Glx, Gly, Ala, and possibly Val) and are fully racemic, despite  
58 being some of the slowest racemising amino acids, indicating ancient origin. This preservation  
59 varies across localities, but similar ancient amino acid profiles were also observed in Late  
60 Cretaceous Spanish titanosaurians from several localities and Chinese putative hadrosaurid  
61 eggshell. These amino acid results are consistent with previous studies on degradation trends

62 deduced from modern, thermally matured, sub-fossil, and ~3.8–6.5 Ma avian eggshell, as well  
63 as ~30 Ma calcitic mollusc opercula. Selective preservation of certain fully racemic amino  
64 acids, which do not racemise in-chain, and the concentration of free amino acids suggests likely  
65 complete hydrolysis of original peptides. Liquid chromatography-tandem mass spectrometry  
66 supports this hypothesis by failing to detect any non-contamination peptide sequences from the  
67 Mesozoic eggshell. These closed-system amino acids are possibly the most thoroughly  
68 supported non-avian dinosaur endogenous protein-derived constituents, at least those that have  
69 not undergone oxidative condensation with other classes of biomolecules. Biocrystal matrices  
70 can help preserve mobile organic molecules by trapping them (perhaps with the assistance of  
71 resistant organic polymers), but trapped organics are nevertheless prone to diagenetic  
72 degradation, even if such reactions might be slowed in exceptional circumstances. Future work  
73 should survey fossil biocalcite to determine variability in amino acid preservation.

74

75 **Keywords:** Fossils, Eggshell, Amino Acids, Proteins, Taphonomy

76

77 **1. Introduction:** Some biomolecules are highly stable and can survive deep into the geologic  
78 record with minimal alteration (Eglinton & Logan 1991; Briggs & Summons 2014), including  
79 steroids (Melendez *et al.* 2013) and pigments, such as porphyrins (Greenwalt *et al.* 2013) and  
80 melanin (Glass *et al.* 2012). In contrast, biomacromolecules that form from the organised  
81 condensation of monomers into polymers based upon the genetic code (e.g., nucleic acids and  
82 proteins) can irreversibly hydrolyse to their constituent monomers. However, these relatively  
83 unstable biomacromolecules are of the highest biological interest since they serve critical,  
84 complex functions in organisms and changes in their sequence and structure can provide insight  
85 into evolution, physiology, and ecology (e.g., Leonard *et al.* 2002).

86 Ancient DNA has been recovered from mammoth teeth in permafrost sediments as old  
87 as 1.1–1.2 Ma (van der Valk *et al.* 2021), nearing the expected upper limit of DNA survival in  
88 nature based on predicted half-life calculated from observed decay kinetics (Allentoft *et al.*  
89 2012), and a recent report suggests the preservation of environmental DNA in permafrost up  
90 to possibly 2 Ma (Kjær *et al.* 2022). Early claims of preserved older DNA, including Mesozoic  
91 DNA, have been strongly refuted (Allard *et al.* 1995; Hedges *et al.* 1995; Zischler *et al.* 1995;  
92 Poinar & Cooper 2000). Some of the oldest partially intact proteins capable of be used for  
93 collagen fingerprinting from bone are ~3.4 Ma from the high arctic (Rybczynski *et al.* 2013),  
94 with their preservation likely due to exceptionally cold burial environment; kinetically, such  
95 peptides have very young thermal ages (Demarchi *et al.* 2016). More controversial claims of  
96 preserved protein in bone as old as the Early Jurassic have been published (e.g., Schweitzer *et*  
97 *al.* 2009; Reisz *et al.* 2013; Schroeter *et al.* 2017). However, their low latitude and extreme  
98 geologic age (taking diagenetic heating during burial from the geothermal gradient into  
99 consideration) would place their thermal age orders of magnitude older than the reports from  
100 arctic sites (Hedges 2002; McNamara *et al.* 2009; Demarchi *et al.* 2016).

101 One difficulty in searching for ancient proteins comes from environmental and  
102 laboratory contamination (Buckley *et al.* 2008, 2017; Bern *et al.* 2009). For example, amber  
103 might trap some ancient amino acids, but their composition and racemization patterns suggest  
104 that at least some are exogenous (Collins *et al.* 2009; McCoy *et al.* 2019; Barthel *et al.* 2020).  
105 The triboelectric (i.e., static electric) effect of amber (Freeman & March 1999) can attract  
106 exogenous proteins, especially with filamentous keratin interactions, such as feathers (McCoy  
107 *et al.* 2019). Examining intra-crystalline proteins deposited within biominerals mitigates  
108 contamination concerns. Unlike open-system bone (Bada *et al.* 1999; Reznikov *et al.* 2018;  
109 Saitta *et al.* 2019), typically denser calcium carbonate biominerals (e.g., mollusc shells  
110 [Penkman *et al.* 2008, 2013; Gries *et al.* 2009] and avian eggshells [Brooks *et al.* 1990; Crisp

111 *et al.* 2013]) can act as a closed system for amino acids within the intra-crystalline voids of the  
112 calcite (Towe & Thompson 1972; Towe 1980; Collins & Riley 2000). Eggshell respiratory  
113 pores, which are orders of magnitude larger than the intra-crystalline voids which are proposed  
114 to entrap the protein (Gries *et al.* 2009), do not influence this property since it is the calcite  
115 crystals of the eggshell that trap these amino acids within them (Towe & Thompson 1972;  
116 Towe 1980; Brooks *et al.* 1990; Collins & Riley 2000; Crisp *et al.* 2013). The eggshell pores  
117 are simply larger regions in which these calcite crystal subunits are absent. To clarify, we are  
118 not arguing that the egg as a whole acts as a closed system, in which the endogenous amino  
119 acids are to be found within the region of embryonic development (since clearly the eggshell  
120 pores open this region to the external environment); they are instead trapped within the calcite  
121 crystals of the eggshell itself. Calcite is thermodynamically more stable than aragonite, the  
122 latter often recrystallizing as calcite during fossilisation (Benton 2001), making calcite the  
123 more promising biomatrix (Wehmiller *et al.* 1976; Harmon *et al.* 1983; Hearty & Aharon 1988;  
124 Hoang & Hearty 1989; Penkman *et al.* 2007, 2010).

125         Early research reported extremely ancient, thermally stable amino acids Glu, Ala, and  
126 Val from a ~360 Ma trilobite (Abelson 1954), which had *in vivo* calcite in the cuticle  
127 (Dalingwater 1973) and eye lenses (Towe 1973; although see a counter by Lindgren *et al.* 2019  
128 arguing for secondary mineralization). However, the study reported a similar amino acid profile  
129 in open-system Jurassic *Stegosaurus* bone apatite (Abelson 1954), suggesting that some of the  
130 detected amino acids were possibly exogenous (Saitta *et al.* 2019; Liang *et al.* 2020). Since  
131 trilobites are long-extinct, examination of protein diagenesis and calcite system behaviour can  
132 be better characterized in extant materials such as eggshell and mollusc opercula, which have  
133 recent fossil records and modern tissues for use in comparative thermal maturation  
134 experiments. Well-supported closed system amino acids (i.e., not necessarily within a peptide  
135 chain) have been reported from ~30 Ma mollusc calcitic opercula (Penkman *et al.* 2013), while

136 claims of intact peptide bonds within interprismatic proteins in 66 Ma Late Cretaceous mollusc  
137 shell with data obtained from photoemission electron spectromicroscopy have also been made  
138 (Myers *et al.* 2018).

139         Although calcite can act as a closed system for peptides and amino acids, degradation  
140 of trapped organics still proceeds. For example, in a survey of calcitic brachiopod shell,  
141 immunochemical signatures of modern shell peptides disappeared by ~2 Ma (Curry *et al.* 1991;  
142 Walton 1998; Collins *et al.* 2003). Peptide fragmentation, amino acid profiles, and racemisation  
143 patterns have been thoroughly studied in modern, sub-fossil, and ~3.8–6.5 Ma avian eggshell  
144 and compared to experimentally matured avian eggshell (Crisp 2013; Crisp *et al.* 2013;  
145 Demarchi *et al.* 2016, 2022). As eggshell peptides degrade over time and under higher  
146 environmental/experimental temperatures, D/L values along with relative concentrations of  
147 Glx, Gly, and Ala increase, while concentrations of Asx and Ser decrease. Among a consistent  
148 pattern of peptide degradation observed through a suite of eggshell samples, the oldest  
149 independently authenticated peptide fragments are of an otherwise unstable, short, acidic  
150 region of the struthiocalcin protein preserved in ~3.8 Ma low-latitude ratite eggshell (Demarchi  
151 *et al.* 2016) and 6.5–9 Ma ratite eggshell from northwestern China (Demarchi *et al.* 2022).  
152 Even under warm burial histories, the high binding energy of this region of the peptide to calcite  
153 results in a unique ‘molecular refrigeration’ mechanism that drops the effective temperature  
154 around the peptide by ~30 K, reducing rates of hydrolysis (thermal age of low-latitude ~3.8  
155 Ma peptide fragment equivalent to ~16 Ma at 10 °C) (Demarchi *et al.* 2016).

156         Non-avian dinosaur eggshell also consisted of calcite, with a somewhat similar  
157 structural organisation to avian eggshell, and can be found in large quantities at certain nesting  
158 sites, such as Late Cretaceous Auca Maheuvo in Argentina (Grellet-Tinner *et al.* 2006).  
159 Furthermore, they can contain endogenous biomolecules, such as stable porphyrin pigments  
160 (Wiemann *et al.* 2017). Even higher degrees of biomolecular preservation have been proposed

161 in Auca Mahuevo eggshells, where immunochemistry was used as evidence for intact protein  
162 or protein-derived organics along the eggshell cross-section, including inter-crystalline regions  
163 considered to be outside of the closed system calcite crystals (Schweitzer *et al.* 2005).  
164 However, using immunochemistry to detect ancient, especially Mesozoic, proteins in fossils  
165 has been suggested to be susceptible to false positives (Montgelard *et al.* 1997; Buckley *et al.*  
166 2017; Saitta & Vinther 2019). For example, allergies, such as those to nuts, are instances of  
167 inaccurate antigen detection by antibodies, and antibodies raised against parasitic blood flukes  
168 can cross-react with peanuts (Igetei *et al.* 2017). See Saitta & Vinther (2019) for suggested  
169 methodological improvements of such antibody studies of fossils to add further controls.

170 More recently, Late Cretaceous titanosaurian eggshell has been suggested to contain  
171 proteinaceous moieties using pyrolysis two-dimensional gas chromatography time-of-flight  
172 mass spectrometry (Py-GC×GC-TOFMS), based on the presence of nitrogen-bearing  
173 pyrolysates, including diketodipyrrole (Dhiman *et al.* 2021).

174 Therefore, using a variety of analytical techniques that can detect different components  
175 of organic molecular signals, this study aims to test the potential for preservation of original  
176 amino acids (and ultimately peptide sequence information) from Mesozoic calcite eggshell.

177

## 178 **2. Materials and Methods:**

179 To explore the potential for preservation of peptide sequences from dinosaur eggshell, we took  
180 a staged approach to the sample selection – initially analysing material that due to their  
181 collection histories were most amenable to destructive analysis and then progressing as  
182 successful results were obtained (Tables 1–2).

183 Initially we analysed two independently obtained South American titanosaurian  
184 eggshells that were separately commercially imported into the USA and Denmark in roughly  
185 the late 1990s to early 2000s and then donated for research in the late 2010s (Table 1). Through

186 our repatriation to Argentina with the assistance of Asociación Paleontológica Argentina and  
187 the National Authority of the Application of the Law of Paleontological Heritage, these two  
188 samples now belong to the collection of the Museo Provincial Patagónico de Ciencias Naturales  
189 (MPCN) de la Ciudad de General Roca, Río Negro (see supplemental material). These two  
190 eggshells are best assigned to the Late Cretaceous (Middle Campanian–Early Maastrichtian,  
191 ~73–69 Ma) titanosaurian ootaxon *Megaloolithus megadermus* (also referred to as Tipo 1e)  
192 from the Allen Formation based on their diagnostic features (see supplemental material), such  
193 as their extreme thickness and ornamentation (Mohabey 1998; Fernández 2014; Fernández &  
194 Khosla 2015; Dhiman *et al.* 2019; Khosla & Lucas 2020; Fernández *et al.* 2022). In Argentina,  
195 *M. megadermus* have only been reported in the literature from the locality of Bajos de Santa  
196 Rosa (Berthe II), Río Negro Province (Fernández 2014; Fernández & Khosla 2015; Fernández  
197 *et al.* 2022). We refer to these samples here as *M. megadermus* A (MPCN-PV-900.1; thin  
198 section is catalogued as MPCN-PV-900.3) and B (MPCN-PV-900.2). Due to their collection  
199 histories, these samples were deemed amenable for highly destructive analyses using many  
200 methods. *M. megadermus* A and B are consistent with Argentine titanosaurian eggshells more  
201 generally in morphology and preservation, both in exterior ornamentation and internal calcite  
202 layering (see supplemental material).

203 We also studied two Late Cretaceous (Early–Middle Campanian, ~83–74.5 Ma)  
204 Argentine titanosaurian eggshells (Table 1) from the Auca Mahuevo Lagerstätte in the  
205 Anacleto Formation of the Río Colorado Subgroup in Neuquén Province, Argentina (Chiappe  
206 *et al.* 1998, 2003, 2005; Dingus *et al.* 2000; Grellet-Tinner *et al.* 2004; Garrido 2010) curated  
207 at the Natural History Museum of Los Angeles County (referred to as LACM 7324 A and  
208 LACM 7324 B). Sedimentological descriptions noted that those eggs contacted a sandstone  
209 layer below them while entombed by mudstone, indicating that they were laid on the surface  
210 of sandy depressions and subsequently buried by flooding (Chiappe *et al.* 2003, 2005). These



211 eggshells resemble the ootaxon *Fusioolithus baghensis* (Fernández & Khosla 2015). Note that  
212 our June 2020 preprint did not include these LACM specimens and had not yet identified the  
213 ootaxon of the *M. megadermus* A and B described above – instead incorrectly proposing that  
214 they could have been from Auca Mahuevo based on the circumstances of their acquisition  
215 (Saitta *et al.* 2020).

216 Finally, these Argentine titanosaurian eggshells were compared to other Late  
217 Cretaceous dinosaur eggshells (Table 1). These included eight fragments of titanosaurian  
218 eggshells from five different localities in Spain from the collection of Universidad Autónoma  
219 de Madrid that were tentatively assigned to *Megaloolithus*, although listed here simply as *cf.*  
220 *Megaloolithus*: UAM1a–c (La Rosaca, Burgos), UAM2a (Requena, Valencia), UAM3a  
221 (Bastús, Lleida, Catalonia), UAM4a–b (Biscarri, Lleida, Catalonia), and UAM5a (Portilla,  
222 Cuenca). Additionally studied were two fragments of putative hadrosaurid eggshell from the  
223 San Ge Quam locality, Central Junggar, Xinjiang, China and curated at the University of  
224 Chicago as LH PV51 (Long Hao collection): UC1a–b.

225 Note that any partial, internal recrystallization of fossil eggshell did not preclude  
226 taxonomic assignment, as diagnostic morphologies (especially external ornamentation and  
227 thickness) are still clearly preserved.

228 To gather a range of evidence (i.e., triangulation or consilience), we used  
229 complementary analytical techniques to investigate the potential for amino acid and peptide  
230 sequence preservation (Table 2). To test for ancient and endogenous organic material, amino  
231 acids, and polypeptides, we used light microscopy/photography, laser stimulated fluorescence  
232 (LSF) imaging, Raman spectroscopy (along with attempts at time-of-flight secondary ion mass  
233 spectrometry [TOF-SIMS] [supplemental material]), pyrolysis-gas chromatography-mass  
234 spectrometry (Py-GC-MS), reversed-phase high performance liquid chromatography (RP-  
235 HPLC), and liquid chromatography coupled to tandem mass spectrometry (LC-MS/MS). LC-

236 MS/MS was repeated in two different labs (University of Turin and University of Copenhagen)  
237 to better support conclusions derived from that method. Samples were prepared (e.g., cracked,  
238 powdered, resin-embedded thin sectioned, or polished) as needed for each method, including  
239 a bleach treatment that allows for isolation of intra-crystalline amino acids for RP-HPLC.

240 For comparison to fossil samples, we also analysed modern chicken (*Gallus gallus*  
241 *domesticus*) and ostrich (*Struthio camelus*) eggshells. Additionally, modern, thermally matured  
242 (300 °C, 120 hr), and  $\leq 151$  ka ratite eggshell data from Crisp (2013), run on the same RP-  
243 HPLC equipment and in the same laboratory as the samples described here, was used for further  
244 comparison. See the supplemental material for complete details of these fossil/modern samples  
245 and the methods used.

246

247 **3. Results:** The first physical property observed was that, upon powdering and polishing, the  
248 *M. megadermus* A and B and LACM 7324 A and B eggshells released a fairly strong odour  
249 reminiscent of petrol and burnt hair (i.e., an observation consistent with ancient organic  
250 preservation).

251

### 252 **3.1. Light microscopy, LSF imaging, & photography; evidence of organic staining**

253 The *M. megadermus* A fragment has a lightly coloured interior and exterior surface, and the  
254 exterior surface is covered in small, round ornamentation with what appears to be small  
255 amounts of lightly colored sediment in between the ornaments (Fig. 1A, C). The interior cross-  
256 section of the eggshell shows large regions of black calcite (i.e., consistent with organic  
257 impurities in the calcite) whose structure has been lost (Fig. 1B); however, there is a band of  
258 lightly coloured calcite deep in the interior of the eggshell cross-section (Fig. 1E). The black,  
259 astructural calcite does not fluoresce. The lightly coloured calcite fluoresces pale white/yellow.  
260 The infilling material within the pore spaces, possibly from the sediment matrix (see discussion

261 of thin sections below), between ornaments and calcite crystal units fluoresces light blueish  
262 (Fig. 1 D, F). About half of the calcite in the eggshell appears to be black and astructural,  
263 lacking any characteristic crystal morphology (as in Chiappe *et al.* 1998, 2003, 2005; Grellet-  
264 Tinner *et al.* 2004).

265 Thin sections reveal highly organised, light brown calcite with some original prismatic  
266 external layer and ornamentation, palisade/column layer, or mammillary cone layer  
267 morphology (as in Chiappe *et al.* 1998, 2003, 2005; Grellet-Tinner *et al.* 2004) when observed  
268 under plane- and cross-polarised light, correlating to the lightly coloured regions observed in  
269 the non-thin-sectioned fragment (Fig. 1G–J). Much of the palisade/column layer structure has  
270 been lost, more so than the other layers. The dark regions in the non-thin-sectioned fragment  
271 are clear under plane-polarised light and have a disorganised white and blue refraction pattern  
272 under cross-polarised light without any original morphology (Fig. 1G–H, K–L) and are  
273 recrystallized. Sediment infilling between adjacent external ornamentation is apparent in the  
274 thin sections. No membrana testacea preservation is apparent.

275 *M. megadermus* B shows a similar external and internal structure to *M. megadermus* A,  
276 such as the presence of ornamentation on the exterior surface (Fig. 1M). The internal palisade  
277 column crystals appear to be more recognizable in *M. megadermus* B than in *M. megadermus*  
278 A from their non-thin sectioned edges, and the *M. megadermus* B be shows a less stratified  
279 pattern of dark staining (Fig. 1N–P).

280 The surface and cross-sectional ornamentation and microstructural morphology of the  
281 above two eggshells (*M. megadermus* A and B) are most consistent with the titanosaurian  
282 ootaxon *M. megadermus* (Tipo 1e) (Mohabey 1998; Fernández 2014; Fernández & Khosla  
283 2015; Fernández *et al.* 2022), with *M. megadermus* A representing a particularly thick  
284 specimen of this thick-shelled ootaxon. They also share some more general features to other  
285 titanosaurian eggshell specimens/ootaxa, such as the LACM Auca Mahuevo titanosaurian

286 eggshells LACM 7324 A and LACM 7324 B (Fig. 1Q–T) as well as Late Cretaceous  
287 titanosaurian eggshell from India (Dhiman *et al.* 2019, 2021), more so than to eggshells  
288 attributed to other dinosaur clades.

289 The Late Cretaceous Spanish titanosaurian eggshell (*cf. Megaloolithus*) and the Late  
290 Cretaceous Chinese putative hadrosaurid eggshell likewise show morphological features  
291 consistent with their respective clades, as they have been previously been taxonomically  
292 identified upon deposition into their repositories.

293

### 294 **3.2. Raman spectroscopy; evidence of two chemical phases**

295 *M. megadermus* A has two distinct chemical phases as revealed by Raman mapping (Fig. 2A–  
296 B; supplemental material). These phases correspond to 1) the light/non-recrystallized regions  
297 at the outer and inner surfaces, as well as the center of the eggshell’s cross section, and 2) the  
298 dark/recrystallized regions between these light regions. The light regions showed a much  
299 higher fluorescence background than the dark regions during Raman spectroscopy; this  
300 resulted in more noise and therefore the need to lower the excitation laser power relative to the  
301 analyses of the dark regions, making quantitative comparisons of spectral data between the two  
302 phases extremely difficult.

303 Both phases showed some peaks consistent with reference vibrations from calcite and  
304 quartz (likely from infilling sediment), but these are still relatively weak compared to the noise  
305 – a concerning spectral pattern to obtain from a calcite eggshell in light of our TOF-SIMS  
306 attempts that detected Ca ions (supplemental material). Peaks roughly consistent with potential  
307 non-cyclic, cyclic, and aromatic hydrocarbons and O-, N-, S-, or halogen-containing organic  
308 compounds (Fig. 2C, supplemental material) are of far lower confidence. The epoxy has a  
309 distinct spectrum from those of the *M. megadermus* A (supplemental material), although some  
310 peaks may be shared (Fig. 2C). Some of the pattern in the *M. megadermus* A spectra is likely

311 due to artefactual quasi-periodic ripples resulting from intense sample luminescence  
312 interacting with the edge filter on the Raman spectroscopy equipment we used (Alleon *et al.*  
313 2021; Wiemann & Briggs *et al.* 2022), especially in the light regions of the eggshell. To help  
314 account for sample luminescence, future work could run pure calcite and organic standards for  
315 comparison or use wavelet transform analysis (Alleon *et al.* 2021) or principal component  
316 analysis (Wiemann & Heck 2023). In the meantime, and considering the possible presence of  
317 artefactual quasi-periodic ripples in these spectra, we simply note here that the difference in  
318 luminescence between the light and dark regions of *M. megadermus* A indicate two different  
319 chemical compositions. Enigmatic bands in fossils, especially in the 1200–1800 cm<sup>-1</sup> range,  
320 have also been hypothesized to reflect inorganic (e.g., carbonate), rather than organic,  
321 composition (Jurašeková *et al.* 2022).

322         Modern ostrich eggshell showed calcite and putative organic peaks (with less noise than  
323 the *M. megadermus* A), including potential non-cyclic, cyclic, and aromatic compounds, as  
324 well as hydrocarbons, O-, N-, S-, or even halogen-bearing organic molecules (supplemental  
325 material). The Raman spectrum of the outer (prismatic external) layer of the ostrich eggshell  
326 was noisier than those of the center column/palisade and inner mammillary cone layers and  
327 may have been more heavily influenced by the embedding epoxy resin. The distinctiveness of  
328 the ostrich spectra compared to the *M. megadermus* A spectra is further evidence that the epoxy  
329 embedding resin is not dominating the Raman data. However, the possibility that the ostrich  
330 eggshell calcite spectra have instrumental edge-filter artefacts due to its high fluorescence  
331 background or an inorganic composition that can influence Raman peaks of interest  
332 (Jurašeková *et al.* 2022) should also be considered (especially for the outer layer), even if the  
333 spectra are less noisy than those of the *M. megadermus* A.

334

### 335                   **3.3. Py-GC-MS; evidence of ancient organic material**

336 Examining the total ion chromatograms from Py-GC-MS of modern chicken and *M.*  
337 *megadermus* A reveals how different decontamination methods can greatly affect results  
338 (supplemental material). This is particularly apparent in *M. megadermus* A, where more  
339 intensive decontamination decreased the organic content, evidenced by the more prominent  
340 column bleed at the end of the run and reduction of the intensity of some of the relatively later  
341 eluting peaks. Overall, it appears that organic content in *M. megadermus* A is lower than that  
342 in the modern chicken eggshell samples, evidenced by the prominence of the column bleed  
343 observed in *M. megadermus* A that was not observed in the modern chicken eggshell samples.  
344 However, minor variation in the mass of eggshell powder analysed could also influence this  
345 pattern, at least in part.

346 Comparing pyrolysates from the samples that had been dichloromethane (DCM) rinsed  
347 and Soxhlet extracted (to remove depositional ingress by extracting organic contamination and  
348 analyzing the organics that remained) seems to be the most appropriate approach (Abbott et  
349 al., 2017, 2021), given that these have been thoroughly decontaminated in a similar manner  
350 and were analysed on the same Py-GC-MS unit in close temporal proximity, making  
351 comparisons of retention times easier (Fig. 3A–B). With respect to lipids, *M. megadermus* A  
352 pyrolysates contain *n*-alkanes/*n*-alkenes typical of kerogen (supplemental material), and these  
353 are also observable in the bleached (but not DCM rinsed and Soxhlet extracted) *M.*  
354 *megadermus* A (supplemental material), while these are absent in modern chicken eggshell.  
355 Both *M. megadermus* A and chicken eggshell contain simple pyrolysates with ring structures  
356 like toluene and phenols. The modern chicken eggshell contains several prominent nitrogen-  
357 bearing peaks such as nitriles, indoles, pyrrole, and pyridine, unlike the *M. megadermus* A,  
358 suggesting better organic preservation in the modern eggshell.

359

360 **3.4. RP-HPLC amino acid analysis; evidence of endogenous amino acids & high levels**  
361 **of peptide bond hydrolysis**

362 *M. megadermus* A and B had a consistent total hydrolysable amino acid (THAA) compositional  
363 profile that matches those from old and/or thermally mature eggshell (Fig. 4A–B) and Eocene  
364 mollusc opercula (Penkman *et al.* 2013), being enriched in stable Glx, Gly, and Ala while being  
365 depleted in other amino acids, particularly unstable Asx and Ser. Only Glx, Gly, Ala, and Val  
366 consistently appear in appreciable concentrations among the variously treated replicates of *M.*  
367 *megadermus*. All replicates of *M. megadermus* A and B yielded similar profiles (supplemental  
368 material). The elevated baseline signal post-58 minutes in some of the chromatograms  
369 (commonly seen in very degraded organic samples [Crisp 2013]) means that data obtained after  
370 this time (e.g., on Val, Phe, Ile, and sometimes D-Tyr) are reduced in accuracy and should be  
371 interpreted cautiously, providing qualitative rather than quantitative information.

372 All amino acids present in *M. megadermus* A and B capable of racemization (i.e.,  
373 excluding Gly, which is not chiral) show strong evidence of being fully racemic (i.e., high D/L  
374 values), despite low detected concentrations that can make calculating some of the D/L values  
375 challenging (Table 3; supplemental material). THAA and free amino acids (FAA) yield similar  
376 D/L values and amino acid concentrations (supplemental material) (e.g., Gly, Ala, Val  
377 concentrations, although errors can be large and lactam formation from the cyclisation of free  
378 Glx results in an underestimation in free Glx in this RP-HPLC method [Walton 1998; Penkman  
379 *et al.* 2008]). D/L values > 1 in Val result from statistical error as a result of low amino acid  
380 concentration rather than co-elution with another molecule; similar Val D/L values have also  
381 been reported in ancient ratite eggshell (Demarchi *et al.* 2016). D-alle co-elutes with some  
382 other molecule, evidenced by poorly resolved chromatography peaks for D-alle using RP-  
383 HPLC (Powell *et al.* 2013), and calculated Ile racemisation values are therefore of low accuracy

384 (supplemental material). Regardless, Ile presence in *M. megadermus* A and B is not strongly  
385 supported.

386 The [Ser]/[Ala] values in *M. megadermus* A and B are very low (Table 3), consistent  
387 with Ser degradation and Ala enrichment.

388 The Auca Mahuevo eggshells LACM 7324 A and LACM 7324 B (Fig. 4C) have very  
389 low overall THAA concentrations. However, the THAA concentrations of unstable Asx and  
390 Ser within them was low, while the THAA concentrations of more stable Glx, Ala, and Gly  
391 were relatively higher. As for FAA, concentrations of free Gly and Ala were high, although  
392 the concentration of free Glx was low, consistent with diagenetic lactam formation. Finally,  
393 Glx and Ala had high D/L values (Table 3), consistent with antiquity. Together, all these results  
394 are consistent with endogenous amino acids present in the Auca Mahuevo eggshells LACM  
395 7324 A and LACM 7324 B, but the low concentrations make these conclusions of much lower  
396 confidence (i.e., relative to the background signal) than *M. megadermus* A and B discussed  
397 above.

398 Another observation of note is that the lightly coloured outer flakes of *M. megadermus*  
399 A that separated during powdering and were analysed separately are intermediate between the  
400 whole *M. megadermus* samples and the LACM samples (Fig. 4C), suggesting relatively  
401 depleted amino acid signal in this region of the eggshell.

402 Late Cretaceous Spanish titanosaurian (cf. *Megaloolithus*) eggshell shows variable  
403 THAA compositional profiles according to locality (Fig. 4D). Samples from two localities  
404 UAM3a (Bastús, Lleida, Catalonia) and UAM4a–b (Biscarri, Lleida, Catalonia) do show high  
405 levels of stable Gly and Ala, but do not fully match with expected THAA compositional  
406 profiles from ancient or thermally mature avian eggshell (e.g., relatively low Glx, absent Val,  
407 small amounts of Asx and Ser present, high Tyr present). In contrast, samples from the other  
408 three localities UAM1a–c (La Rosaca, Burgos), UAM2a (Requena, Valencia), and UAM5a



409 (Portilla, Cuenca) show THAA compositional profiles that match closely with those expected  
410 from ancient and thermally matured avian eggshell as well as those observed from *M.*  
411 *megadermus* A and B studied here, namely a preponderance of Glx, high levels of Gly and Ala,  
412 consistent Val detection, and absent Asx and Ser. These three localities provide strong evidence  
413 for ancient, endogenous amino acids.

414 Likewise, the Spanish titanosaurian localities with THAA compositional profiles  
415 consistent with diagenetically altered avian eggshell (UAM1a–c, UAM2a, and UAM5a) have  
416 D/L ratios consistent with fully racemized amino acids, as well as nearly complete degradation  
417 of Ser into Ala (Table 3), similar to *M. megadermus* A and B. Similar D/L values are seen  
418 between FAA and THAA. In contrast, the localities with THAA compositional profiles less  
419 consistent with diagenetically altered avian eggshell (UAM3a, UAM4a–b) show inconsistent  
420 D/L and Ser/Ala values reflective of their low amino acid concentrations.

421 Late Cretaceous Chinese putative hadrosauridae eggshell likewise showed THAA  
422 compositional profiles (Fig. 4E) strongly suggestive of a subset of four ancient, endogenous  
423 amino acids (a preponderance of Glx, high levels of Gly and Ala, consistent Val detection)  
424 with absent Asx and Ser. Furthermore, the two replicates from each the two analysed fragments  
425 (UC1a–b) all yielded very similar THAA profiles, indicating replicability of the results.

426 The putative hadrosauridae eggshell show D/L values indicative of full racemization,  
427 as well as nearly complete degradation of Ser into Ala (Table 3), consistent with ancient amino  
428 acids like those in *M. megadermus* A and B. Similar D/L values are seen between FAA and  
429 THAA.

430 When comparing total THAA concentrations of the sum of 13 amino acids in  
431 picomoles/mg of (non-ethanol rinsed) bleached, 24-hr hydrolysed fossil eggshell (Fig. 4F), it  
432 is important to keep in mind that quantification at low values, with relatively few  
433 samples/replicates and an elevated baseline obscuring later eluting amino acids, makes such

434 measurements imprecise. Fossil eggshell does have low estimated total THAA concentrations  
435 compared to modern, untreated avian eggshell, which are expected to be around ~5,000–  
436 13,000 picomoles/mg (Crisp et al. 2013). However, we can see that fossil eggshell whose  
437 THAA compositional profiles (Fig. 4B–E) more closely match with those expected from  
438 ancient and thermally mature avian eggshell (Fig. 4A) (i.e., *M. megaloolithus* A and B, three  
439 localities of Spanish titanosaurian [UAM1a–c, UAM2a, UAM5a], and Chinese putative  
440 hadrosauridae) tend to have higher total estimated THAA concentrations (Fig. 4F) than do  
441 fossil eggshell whose THAA compositional profiles do not as closely match with that  
442 expectation (i.e., Auca Mahuevo LACM 7324 A and B, two localities of Spanish titanosaurian  
443 [UAM3a, UAM4a–b]). Combined with the fact that the fossil eggshells which give robust  
444 results have total estimated THAA concentrations higher than expected from laboratory blanks  
445 from the NEaar Laboratory (University of York) that are often < 25 picomoles/average volume  
446 for HCl blanks for individual amino acids and < 30 picomoles/average volume for L-hArg  
447 blanks (Crisp *et al.* 2013), this subset of fossil eggshell in our current study provide positive  
448 evidence for the selective presence of ancient, endogenous eggshell amino acids of high  
449 diagenetic stability.

450

### 451 **3.5. LC-MS/MS; no evidence of original peptides**

452 Due to the detection of amino acids consistent with being of ancient origin in the *M.*  
453 *megadermus* samples, these were analyzed by LC-MS/MS to test for peptide survival; and the  
454 peptides that were detected by LC-MS/MS, as explained below, are ultimately not consistent  
455 with original peptides from the eggshell. Seven peptides were detected by LC-MS/MS in the  
456 *M. megadermus* A sample prepared in Turin (Table 4). Of these, three could be matched by  
457 PEAKS to protein sequences contained in the Aves\_Reptilia database (namely, to histone H4  
458 from *Gallus gallus* [supplemental material]). Of note, the peptide DNIQGITK matched to

459 *Gallus gallus* histone H4 contains two potential deamidation sites, both of which were found  
460 to be unmodified, indicative of its modernity. The four peptide sequences not identified by  
461 PEAKS were further searched against UniProtKB\_SwissProt using BLASTp and yielded  
462 matches to: human isoform 2 of Histone H2B type 2-F (sequence AMGIMNSFVNDIFER,  
463 100% identity); KC19, human keratin (sequence SRSGGGGGGLGSGGSIRSSY, 100%  
464 identity; also identified by PEAKS in the Copenhagen *M. megadermus* A replicate); K2C4,  
465 human keratin (sequence LALDIEIATYR, 100% identity); human POTE ankyrin domain  
466 family member I (sequence AGFAGDDAPR, 100% identity).

467 All *de novo* peptides (i.e., unmatched sequences reconstructed by PEAKS, with peptide  
468 scores  $-10\lg P < 20$ ; Table S.9), were also searched by BLASTp against UniProtKB\_SwissProt  
469 and only two (ESYSVYVYK and LAAAARFMAW) yielded significant matches (to macaque  
470 Histone H2B and an uncharacterized protein from an Ascomycete, respectively).

471 The procedural blank (prepared in the same Turin laboratory as the dinosaur eggshell)  
472 contained four peptides of human albumin, two tubulin peptides, one highly conserved  
473 fragment (i.e., no specific match) and one potential histone peptide (DNLQGITK, also found  
474 in the eggshell sample; Table S.10); the “wash” water blank analysed before the eggshell  
475 sample contained a range of sequences, including four histone peptides (also  
476 AMGIMNSFVNDIFER found in the eggshell sample).

477 The *M. megadermus* A sample prepared in the aDNA facilities in Copenhagen yielded  
478 even fewer sequences than that prepared in Turin. It yielded just three peptide sequences, all  
479 identified as human keratin (Table 4), and three *de novo* sequences which did not yield any  
480 matches to known proteins (Appendix, Table S.11). The Copenhagen procedural blank  
481 contained two peptides identified as human albumin and no peptides were found in the wash  
482 blank preceding the sample.

483

484 **4. Discussion:** Before we discuss the results from our samples, it will be helpful to discuss a  
485 prior study of Late Cretaceous titanosaurian eggshell using Py-GC×GC-TOFMS by Dhiman *et*  
486 *al.* (2021). The authors say that “the protein did not completely degrade and form nitrogen-  
487 bearing geopolymer as protein moieties are still preserved” (Dhiman *et al.* 2021, p. 7), although  
488 they do allow for the possibility that “the peptides were partially altered during diagenesis”  
489 (Dhiman *et al.* 2021, p. 6). The latter hypothesis they note, in which the original peptides were  
490 further degraded, is the more likely scenario in light of our results, and the sole 2,5-  
491 diketopiperazine (i.e., diketodipyrrole) they detected as a pyrolysis product could be consistent  
492 with low levels of amino acid preservation like those described here.

493 A study using Py-GC-MS on a thick fluid produced from modern feathers thermally  
494 matured at 250°C, 250 bars, and 24 h also yielded 2,5-diketopiperazine (Saitta *et al.* 2017),  
495 hinting that these pyrolysis products might also derive from free amino acid mixtures after  
496 hydrolysis of polypeptides, rather than from preserved proteins themselves. It might also be  
497 worth noting that the Dhiman *et al.* (2021) samples did not undergo bleach treatment as in our  
498 HPLC amino acid analysis, but instead had their outer surfaces cleaned with 5% HCl, then  
499 ultra-pure water, and finally ultrasonication in dichloromethane – so it should be considered as  
500 to whether this method is as efficient at removing inter-crystalline amino acids. Ultimately, it  
501 is better to triangulate results using multiple methods (e.g., pyrolysis and HPLC) than to draw  
502 conclusions from a single marker using one type of method (i.e., pyrolysis), and as such, we  
503 think our current results provide further insight into those of Dhiman *et al.* (2021).

504 How, then, might one best explore the evidence for putative ancient, proteinaceous  
505 moieties? Studies concluding protein preservation in fossils must consider several aspects of  
506 this claim (Hendy *et al.* 2018). Fossil proteins or protein-derived organics are those that have  
507 an appropriate *chemical signature*, *endogenicity* (McLoughlin 2011), and *antiquity*.

- 508 1. The composition of the organics must A) be consistent with protein or their  
509 degradation products generally (*chemical signature*) and B) should specifically be  
510 consistent with the composition expected from the *in vivo* proteins of the tissue or  
511 their degradation products (*chemical signature, endogenicity*).
- 512 2. The organics should be analysed for their degree of preservation (*antiquity*).  
513 Typically, older fossils would be expected to have greater degradation and  
514 alteration. Mechanisms explaining the observed degree of preservation must be  
515 supported (e.g., thermal ages or ‘molecular cooling’ of ~3.8–6.5 Ma eggshell  
516 peptide fragments; Demarchi *et al.* 2016, 2022).
- 517 3. The organics must localise in a manner that would be expected from endogenous  
518 protein sources as opposed to exogenous sources (*endogenicity*). The tissue matrix  
519 (e.g., biominerals of bone apatite or eggshell calcite) that any organics are fossilised  
520 in will dictate what patterns of organic influx or outflux are observed. Closed  
521 systems, as eggshell calcite can be, make interpreting these patterns far easier.

522

523 The three points above are further benefitted by amassing evidence obtained from multiple  
524 analytical methods, each with their own strengths and weaknesses, that help to  
525 triangulate/validate conclusions via consilience.

526 The results from the thick-shelled *M. megadermus* A and B (but to a lesser extent the  
527 low-concentrated amino acids in the Auca Mahuevo eggshells LACM 7324 A and LACM 7324  
528 B as well as two localities of the Spanish titanosaurian eggshells) appear to meet these criteria.  
529 As such, the *M. megadermus* A and B deserve detailed discussion. Note that three localities of  
530 the Spanish titanosaurian eggshells as well as the Chinese hadrosaurid eggshell also showed  
531 strong evidence of selective, endogenous amino acid preservation with RP-HPLC, but *M.*

532 *megadermus* A and B were analysed with a greater number of destructive methods given their  
533 collection histories.

534

#### 535 **4.1. Composition of protein-derived material**

536 A) The chemical signature of the dinosaur eggshells match with that of organic, protein-derived  
537 material. There is a non-fluorescing (in bulk cross-section under LSF), black/brown  
538 colouration typical of organic material, as well as a release of organic volatiles upon powdering  
539 (as evidenced by the strong, peculiar odour); characterisation of similar volatile organic  
540 compounds by GC-MS supported the existence of a closed system in ~3.8 Ma ratite eggshell  
541 (Demarchi *et al.* 2016). *M. megadermus* A also yields organic pyrolysis products that are at  
542 least consistent with the presence of amino acid-derived material, such as toluene, benzenes,  
543 and phenols (Fig. 3). Py-GCxGC-TOFMS of Late Cretaceous titanosaurian eggshell from India  
544 similarly yielded major pyrolysis products, largely localized to the eggshell rather than the  
545 sediment, that included benzenes and phenols (Dhiman *et al.* 2021). Those researchers  
546 attributed phenols to amino acid precursors (Stankiewicz *et al.* 1998; Dutta *et al.* 2007; Dhiman  
547 *et al.* 2021). The Indian titanosaurian eggshell also contained succinimide, diketodipyrrole (a  
548 type of diketopiperazine), and abundant nonadecenenitrile pyrolysis products (Dhiman *et al.*  
549 2021) that are consistent with amino acid precursors (Saitta *et al.* 2017). Here, Raman  
550 spectroscopy bands at least consistent with various organic molecules, including N-bearing  
551 molecules, are present throughout the *M. megadermus* A cross section, but we also observe  
552 edge-filter artefacts (Alleon *et al.* 2021) and currently cannot exclude peak overlaps from  
553 inorganic compounds (Jurašeková *et al.* 2022) that do not allow for an unambiguous  
554 identification of peaks from biological organic compounds. Nevertheless, RP-HPLC shows  
555 that amino acids are present within many of the titanosaurian as well as the putative hadrosaurid  
556 eggshells' calcite.

557 B) As for the more precise nature of this organic signature consistent with protein-  
558 derived material, the THAA compositional profiles of most of the dinosaur eggshells (*M.*  
559 *megadermus*, putative hadrosaurid, three localities of Spanish titanosaur) closely match those  
560 expected from old, thermally mature avian eggshell (i.e., Glx, Gly, and Ala enriched, but Asx  
561 and Ser depleted) (Crisp *et al.* 2013), unsurprising given that birds are dinosaurs and non-avian  
562 dinosaurs (Angolin *et al.* 2019) also produced calcitic eggs (Grellet-Tinner *et al.* 2006) that  
563 could have utilised similar mineralising proteins. Ala and Gly are decomposition products of  
564 Ser. In heating experiments (Vallentyne 1964) and fossils (Walton 1998), Ala, Val, and Glu  
565 had the longest half-lives, Glu being further stabilised by condensation to form pyroglutamic  
566 acid. Beyond thermal stability, acidic amino acids potentially play a role in eggshell  
567 mineralisation through involvement in Ca<sup>2+</sup> binding (Marin *et al.* 2007), so it is perhaps  
568 unsurprising that Glx is found in high concentration in the titanosaurian eggshells relative to  
569 other thermally stable amino acids.

570 However, the only significant matches of detected peptides in bleached *M. megadermus*  
571 A all derive from likely contaminants (Table 4). Keratins are expected to be common  
572 contaminating proteins in laboratory environments and can be introduced during sample  
573 handling, preparation, and/or analysis (Keller *et al.* 2008). Likely contaminating histone  
574 peptides have been identified in Mesozoic fossil bones in other studies; indeed, peptides  
575 TVTAMDVVYALK and ISGLIYEETR found in the *M. megadermus* A (Turin *M.*  
576 *megadermus* A replicate) have also been reported by Schweitzer *et al.* (2013) and Cleland *et*  
577 *al.* (2015). The conserved nature of the histone protein sequence, the lack of Asn and Gln  
578 deamidation, the presence of histone sequences in the water blank analysed immediately before  
579 the *M. megadermus* A sample and in the procedural blank, as well as their absence in the *M.*  
580 *megadermus* A replicate prepared in a clean (ancient DNA) laboratory setting in Copenhagen,  
581 strongly support the exogenous origin of the histone peptides identified herein (Tables S.9–

582 11). The *de novo* peptides reconstructed by PEAKS can also be considered insignificant, as  
583 they were derived from single spectra with low scores. Additional, broader BLAST searches  
584 yielded matches of these *de novo* peptides to *Macaca* and fungal sequences (Table S.9)  
585 phylogenetically distant to dinosaurs. Therefore, although there is evidence for original amino  
586 acids within the *M. megadermus* A, we were unable to retrieve any well-supported, endogenous  
587 peptide sequence data.

588

589

#### 4.2. Preservation of protein-derived material

590 As only four amino acids (Glx, Gly, Ala, and possibly Val) show clear, consistent evidence of  
591 survival in all the variously treated *M. megadermus*, putative hadrosaurid, and three localities  
592 of Spanish titanosaurian THAA and FAA replicates (supplemental material), consistent with  
593 known half-lives and decomposition products (Vallentyne 1964) and degradation patterns of  
594 subfossil avian eggshell (Crisp *et al.* 2013), this is strongly suggestive of significant peptide  
595 bond hydrolysis and subsequent degradation of less stable amino acids. These amino acids tend  
596 to be thermally resistant/stable over deep time in avian eggshell (Crisp 2013; Crisp *et al.* 2013)  
597 and simple in structure (e.g., Gly, Ala, Val). They are the only amino acids unequivocally  
598 present in the dinosaur eggshells and are in low concentrations relative to modern avian  
599 eggshell (supplemental material), indicative of long-term diagenesis. Ala and Val have  
600 hydrophobic side chains, and insolubility might further enhance their preservation. Ser does  
601 not appear to be present in the dinosaur eggshells, and this amino acid is one of the least  
602 thermally stable, with the degradation of Ser contributing to Ala enrichment (Vallentyne 1964)  
603 in ancient or thermally mature eggshell. The amino acid compositional profiles from ~30 Ma  
604 mollusc shell (Penkman *et al.* 2013) show similarities to those detected in the titanosaurian  
605 eggshells, despite presumably different profiles of the original proteins, suggesting that amino  
606 acid thermal stability is key to preservation. Given such a decrease in the amino acid types,



607 long phylogenetically informative peptides are not expected. This is analogous to taking a  
608 novel and selectively removing all but five letters; paragraphs, sentences, and words would be  
609 lost in the process. Furthermore, relatively little comparative literary criticism would be  
610 expected merely by comparing novels by their relative frequency of these remaining five  
611 letters.

612         The amino acids in the dinosaur eggshells are all fully racemic (Table 3), suggesting  
613 that they are very ancient. Furthermore, the amino acids detected in the dinosaur eggshells are  
614 among the slowest racemising and most stable amino acids (Smith & Evans 1980; Crisp *et al.*  
615 2013). Since relative racemisation rates between different amino acids are consistent over a  
616 range of temperatures (Crisp *et al.* 2013), any endogenous amino acids are likely fully racemic  
617 regardless of the dinosaur eggshells' burial temperatures. Most amino acids can only racemise  
618 as free amino acids or N-terminally bound in-chain (Mitterer & Kriausakul 1984), with the  
619 exception of Ser (Demarchi *et al.* 2013a) and Asx (Stephenson & Clarke 1989) that can  
620 racemise internally bound in-chain; neither Ser or Asx are retained in the dinosaur eggshells.  
621 The fully racemic mixtures observed in the dinosaur eggshells suggest that the amino acids  
622 derive largely from free amino acids or dipeptides in the form of cyclic dipeptides (e.g.,  
623 diketopiperazines formed under thermal polymerisation from even racemized amino acid  
624 reactants [Hartmann *et al.* 1981]), abiotically condensed dipeptides (i.e., secondarily  
625 synthesized from previously free amino acids [Cleaves *et al.* 2009]), or the final remnants of  
626 the original peptide chain. However, abiotic dipeptide synthesis would require significant  
627 geothermal heat (Cleaves *et al.* 2009) and, even though hydrolysis rates vary with  
628 environmental factors such as temperature, previously predicted rates of peptide hydrolysis are  
629 typically not supportive of original Mesozoic polypeptide survival by orders of magnitude  
630 (Nielsen-Marsh 2002). Gly, Ala, and Val in the replicates of *M. megadermus*, putative  
631 hadrosaurid, and three localities of Spanish titanosaurian show some consistency in having

632 somewhat similar THAA and FAA concentrations, which would suggest high levels of peptide  
633 bond hydrolysis, supported by the similar D/L values retrieved from FAA and THAA,  
634 suggesting that very few peptide-bound L-amino acids persist. This similarity in THAA and  
635 FAA D/L values in the dinosaur eggshells is in contrast to younger proteinaceous samples  
636 whose FAA D/L values are greater than their THAA D/L values (Hare 1971; Smith & Evans  
637 1980; Liardon & Lederman 1986), as most amino acids cannot readily racemise within a  
638 peptide chain (Hare 1971; Smith & Evans 1980; Liardon & Lederman 1986; Crisp *et al.* 2013).  
639 At low temperatures, such as would be expected during early taphonomic processes prior to  
640 any significant geothermal heating during diagenesis, hydrolysis is favoured over racemisation  
641 for many amino acids (Crisp *et al.* 2013; Demarchi *et al.* 2013b; Tomiak *et al.* 2013), meaning  
642 that the fully racemic amino acids detected here are likely indications of heavily hydrolysed  
643 proteins.

644 Detected Glx is predicted to be largely comprised of Glu since irreversible deamidation  
645 is a rapid degradation reaction, especially in acidic conditions (Hill 1965; Geiger & Clarke  
646 1987; Wilson *et al.* 2012). The recrystallisation observed in *M. megadermus* A could be  
647 consistent with past acidic conditions (Plummer *et al.* 1978) but does not appear to have  
648 impacted the closed-system nature of the eggshell calcite. Additionally, given their role in  
649 eggshell mineralisation, one might also expect many acidic amino acids to be present prior to  
650 diagenetic alteration (Marin *et al.* 2007). Therefore, the detected Glx is best interpreted as an  
651 indicator of diagenetically altered, ancient Glu, rather than Gln.

652 The apparently complete hydrolytic cleavage of amino acids in the *M. megadermus* A,  
653 compounded by the loss of most of the unstable amino acids, is further supported by the failure  
654 of LC-MS/MS to detect any significant, non-contaminant peptides (Table 4). No homologous  
655 sequence to the highly stable region of struthiocalcin, as detected in ~3.8–6.5 Ma ratite eggshell  
656 (Demarchi *et al.* 2016, 2022) and preliminarily in 6.5–9 Ma ratite eggshell (Demarchi *et al.*

657 2022), was detected. Of course, one would not necessarily expect a titanosaurian to have a  
658 homolog to ratite struthiocalcin, given the vast evolutionary distance between them. However,  
659 struthiocalcin and related proteins are involved in eggshell mineralisation (Mann & Siedler  
660 2004; Sánchez-Puig 2012; Ruiz-Arellano & Moreno 2014; Ruiz-Arellano *et al.* 2015) and  
661 make up ~20 % of the total organics in modern avian eggshell (Nys *et al.* 1999, 2004; Mann &  
662 Siedler 2004; Woodman 2012). If any endogenous peptides were to occur in the titanosaur, a  
663 similar negatively charged, Asp-rich sequence that binds tightly to calcite and has high  
664 preservation potential (Marin *et al.* 2007; Demarchi *et al.* 2016) might be a prime candidate.  
665 Importantly, most of the detected peptides in LC-MS/MS contain the labile amino acid Ser, as  
666 well as amide-bearing Asn and Gln residues (Table 4). Since Asn and Gln are expected to  
667 undergo fairly rapid deamidation, even in-chain (Hill 1965; Geiger & Clarke 1987; Wilson *et*  
668 *al.* 2012), if such peptides were indeed Mesozoic, one might predict them to be fully converted  
669 into Asp and Glu.

670         Furthermore, while modern avian eggshell yields several prominent nitrogen-bearing  
671 pyrolysis products, the same is not true for the *M. megadermus* A (Fig. 3). This likely indicates  
672 a far higher proteinaceous concentration in modern eggshell and, conversely, high amounts of  
673 degradation of original proteins in the titanosaurian eggshells, confirmed by the lower amino  
674 acid concentrations evident in the RP-HPLC data (Fig. 4; supplemental material). Similarly,  
675 Py-GCxGC-TOFMS of Late Cretaceous titanosaurian eggshell from India found a low  
676 abundance of N-bearing organic pyrolysis products compared to aromatic products, alongside  
677 a limited diversity of diketopiperazines (i.e., only detecting a single type, diketodipyrrole), and  
678 the authors attributed this to diagenetic degradation (Dhiman *et al.* 2021). In our study, modern  
679 ostrich eggshell appeared to yield Raman vibrations with greater signal/noise ratio than the *M.*  
680 *megadermus* A (i.e., cleaner spectra), even under the same excitation laser power (i.e., 20 mW).  
681 This greater noise is potentially consistent with relatively lower concentrations of organic

682 molecules in the *M. megadermus* A than in the ostrich eggshell, although luminescence in the  
683 fossil sample during Raman spectroscopy can make such quantitative comparisons unreliable  
684 (Alleon *et al.* 2021). On a related note, the presence of various Raman bands in the *M.*  
685 *megadermus* A potentially consistent with halogen-bearing organic molecules (supplemental  
686 material) possibly indicates bonding of exogenous halogens to endogenous organic  
687 geopolymers during diagenesis (Schöler & Keppler 2003), but again this is dependent upon  
688 these bands not representing quasi-periodic artefacts (Alleon *et al.* 2021) or inorganic  
689 compounds (Jurašková *et al.* 2022). If assuming that these peaks are not quasi-periodic  
690 artefacts, significant diagenetic alteration of organics might also be supported by the Raman  
691 bands in the *M. megadermus* A consistent with S-bearing organic molecules. The S in that case  
692 could be exogenous and incorporated via sulfurization/vulcanization, rather than deriving from  
693 the decomposition of endogenous S-bearing amino acids, although the latter is also plausible.

694         Given the above evidence of significant protein degradation and diagenetic alteration  
695 of organic molecules, it seems likely that the amino acids detected in the dinosaur eggshells  
696 are original. However, the data also indicate that the peptide bonds have been fully hydrolysed,  
697 with further degradation through racemisation and loss of less stable amino acids.

698

### 699                                   **4.3. Localisation of protein-derived material**

700 It is apparent that a strong chemical signature for degraded, protein-derived organics is present  
701 in the dinosaur eggshells. The potential localisation patterns of these signatures was also  
702 investigated.

703         Although there is no bulk sedimentary matrix external or internal to the eggshell  
704 specimens that can be analysed separately as a control via manual separation of matrix from  
705 the fossil (beyond minor amounts of infilling in eggshell pores [Fig. 1]), we still indeed have a  
706 sediment control thanks to our methodology. Due to the closed system behaviour of eggshells

707 and other biocalcites (Towe & Thompson 1972; Towe 1980; Brooks *et al.* 1990; Collins &  
708 Riley 2000; Penkman *et al.* 2008, 2013; Gries *et al.* 2009; Crisp *et al.* 2013), the oxidative  
709 bleach decontamination allows us to conclude that these amino acids are intra-crystalline and,  
710 therefore, likely endogenous. Despite not having manually isolated external or internal  
711 sediment controls that can be run in isolation, we can still infer the inter-  
712 crystalline/environmental amino acid profiles through comparison of the closed system regions  
713 versus the closed plus open system regions of the whole eggshell, finding that the amino acids  
714 are localized to intra-crystalline regions. In other words, the fact that we ran some eggshell  
715 samples through RP-HPLC unbleached means that we have amino acid analysis of the intra-  
716 crystalline plus inter-crystalline (including the pore sediment, as observed in Fig. 1) regions.  
717 These unbleached samples can then be compared to the bleached eggshell samples containing  
718 only the intra-crystalline amino acids. Then, the inter-crystalline/environmental amino acid  
719 profile, which includes the sediment in the eggshell pores, becomes the difference between the  
720 two. The fact that both bleached and unbleached replicates of *M. megadermus*, (as well as the  
721 bleached putative hadrosaurid and bleached three localities of Spanish titanosaurs) yielded  
722 similar amino acid concentrations and D/L values is evidence that amino acids are concentrated  
723 in the intra-crystalline regions shielded from the bleach treatment. Furthermore, note that our  
724 replication of the amino acid profiles with strong support for endogenicity were observed  
725 across different localities on three continents (Argentina, China, Spain), and are not simply the  
726 product of a single locality. Of course, future work could and should examine the bulk sediment  
727 matrix internal or external to recently collected fossil eggshells that are lacking from the  
728 previously collected specimens analysed here.

729         Dinosaur eggshell calcite possesses distinct layers with unique structure, and the  
730 potential for organic localisation within certain layers was also examined. Modern avian  
731 eggshell has few organics in the outer crystal layer (Heredia *et al.* 2005), which could be

732 consistent with the light coloration of the exterior of the titanosaurian eggshells (although other  
733 regions were similarly light in colour). Proteins are relatively abundant in the underlying  
734 palisade/column and mammillary cone layers of modern avian eggshells (Hincke *et al.* 1995;  
735 also see the THAA data within different eggshell layers in Demarchi *et al.* 2016). Thus, one  
736 might expect the dinosaur amino acids to be present in these more internal layers. The dark  
737 black/brown staining of the titanosaurian eggshells, consistent with the presence of endogenous  
738 organics, is often most prominent in the central regions of the eggshell cross-sections.

739         Calcite's birefringent, anisotropic optical properties (Ghosh 1999) allow for easy  
740 determination under cross-polarised light as to what portions of the *M. megadermus* A cross-  
741 section have been recrystallised, altering their orientation and leading to a loss of original  
742 eggshell morphology in its internal calcite layering. One might hypothesize that such  
743 recrystallisation could open the system, leading to a loss of endogenous amino acids. The  
744 recrystallised regions of the *M. megadermus* A are those that also have black colouration (Fig.  
745 1) – consistent with the presence of organics. It has been experimentally demonstrated in  
746 ostrich eggshell that calcite can maintain closed system behaviour with respect to their intra-  
747 crystalline proteins between pH 5 and pH 9, at least, without affecting protein degradation and  
748 amino acid racemisation (Crisp *et al.* 2013). Recrystallisation, if induced by pH fluctuations,  
749 might have occurred to a degree that resulted in a loss of original eggshell structure but  
750 maintained the closed system behaviour of intra-crystalline proteins without completely  
751 dissolving the calcite (as seen in some diagenetically altered molluscan opercula [Preece &  
752 Penkman 2005]) or inducing acid hydrolysis of any organic geopolymers that possibly  
753 contributing to closed system behaviour (see following section).

754         Exogenous environmental amino acids might have become subsequently trapped in the  
755 recrystallised calcite. Based on our cumulative data, the amino acids are very ancient, so such  
756 re-entrapment would have to have occurred long ago. Given that recrystallisation could have

757 occurred under significant diagenetic influence, the immediate burial environment might have  
758 been low in exogenous amino acids. Hypothetically, if exogenous amino acids were trapped  
759 late in diagenesis, the environmental THAA profile might be enriched in diagenetically stable  
760 amino acids. However, the THAA compositional profiles of the dinosaur eggshells match those  
761 predicted from ancient, thermally mature eggshell (i.e., ratios of Glx to Gly, Ala, and Val). The  
762 relatively high Glx concentration compared to moderate Gly and Ala concentrations in the  
763 titanosaurian eggshells is better explained by eggshell protein precursors than diagenetic  
764 biases. Gly is the simplest amino acid and, we hypothesize, might be expected to occur in the  
765 highest concentration if amino acid compositional profiles contained solely a diagenetic signal.  
766 For instance, one study found that open-system, Late Cretaceous dinosaur bone supporting an  
767 active microbiome can become heavily Gly dominated (Saitta *et al.* 2019) (although note that  
768 bone and eggshell amino acid composition differ *in vivo*, with high Gly content in bone).  
769 Furthermore, depending on the precise mechanism by which biocalcite crystals act as a closed  
770 system, re-entrapment of exogenous amino acids might be unlikely (see following section).

771 Raman spectroscopy revealed that both light and dark phases of the *M. megadermus* A  
772 possibly, but not unambiguously, contained Raman signals that were consistent with various  
773 organic molecules, including N-bearing molecules (supplemental material). If genuine,  
774 however, this would further mitigate the concern that all of the amino acids are hypothetically  
775 deriving from exogenous amino acids trapped in the recrystallized regions of the eggshell.  
776 Ultimately, given differences in luminescence between the two phases under Raman  
777 spectroscopy and the associated noise in the spectra (Fig. 2), quantitative comparisons of the  
778 concentrations of organics between the two phases is ill-advised. As such, the hypothesis that  
779 the majority of the amino acids and other organics are associated with the dark, low Raman  
780 luminescence regions of the eggshell remains open.

781           Although data is very limited, the intermediate quality of an ancient amino acid  
782 signature in the lightly coloured outer flakes of *M. megadermus* A that separated during  
783 powdering (in-between the strong signature of the whole *M. megadermus* A and B eggshells  
784 and the weak signature of LACM 7324 A and B [Fig. 1, supplemental material]) might indicate  
785 that the dark coloured regions of *M. megadermus* A contain the highest concentrations of  
786 endogenous amino acids. This would be consistent with the general correlation between dark  
787 colour and high ancient organic content seen across many fossils and sediments (e.g., conodont  
788 colour alteration index [Epstein *et al.* 1976]), but further data are needed.

789

#### 790           **4.4. Non-protein organics in eggshell through fossilisation**

791           What other endogenous organics might be present in the fossil eggshells, and might they  
792 contribute to the mechanism of preservation of the protein-derived material? Modern eggshells  
793 contain organics other than proteins. In avian eggshells and other biocalcite, their closed system  
794 behaviour may be purely a result of the calcite crystals themselves or a combination of calcite  
795 and recalcitrant organics within the biomineral pores (Crisp *et al.* 2013).

796           Modern avian eggshells contain endogenous phospholipids (Simkiss & Tyler 1958).  
797 Kerogen-like aliphatic compounds can form taphonomically via *in situ* polymerisation of labile  
798 lipids (e.g., fatty acids from hydrolysed phospholipids) during decay and diagenesis  
799 (Stankiewicz *et al.* 2000; Gupta *et al.* 2006a, 2006b, 2007a, 2007b, 2008, 2009). Kerogen  
800 signatures were detected in the *M. megadermus* A using Py-GC-MS under full scan mode, and  
801 these could have derived from endogenous phospholipids (although the potential for organic  
802 polymer consolidants, such as butvar or vinac, to contribute to this signature should be  
803 considered). Further analysis of the fossil eggshell kerogen using selected ion monitoring  
804 (SIM) scanning mode would allow for a useful comparison of carbon number between modern  
805 eggshell phospholipid fatty acid tails and the alkanes/alkenes detected in the fossil in order to



806 estimate the extent of *in situ* polymerisation. For comparison, Py-GCxGC-TOFMS of Late  
807 Cretaceous titanosaurian eggshell from India detected a homologous series of n-alkane/alkenes  
808 from C<sub>8</sub> to C<sub>12</sub> as major pyrolysis products (Dhiman *et al.* 2021), and those authors attributed  
809 these aliphatic compounds to *in situ* polymerization of eggshell lipids (Stankiewicz *et al.* 2000;  
810 Dhiman *et al.* 2021). Raman vibrations possibly from aliphatic organic compounds (e.g.,  
811 hydrocarbons) were also detected in the *M. megadermus* A (supplemental material), consistent  
812 with alkane/alkene geopolymers, but are possibly overlapped by peaks from edge-filter  
813 artefacts and inorganic compounds.

814 Furthermore, protein breakdown products can react with oxidised lipids through  
815 Maillard-like reactions to condense into stable, browning compounds referred to as N-  
816 heterocyclic polymers (Hidalgo *et al.* 1999; Wiemann *et al.* 2018). Raman bands in the *M.*  
817 *megadermus* A consistent with cyclic or N-bearing organic molecules could support the  
818 presence of such nitrogenous polymers, although this assumes that they are not edge-filter  
819 spectral artefacts or peaks from inorganic compounds. Therefore, kerogen and/or N-  
820 heterocyclic polymers could contribute to the dark, organic colouration observed in the  
821 titanosaurian eggshells. The possibility that these lipid-derived or partly lipid-derived organic  
822 fossils help to trap endogenous amino acids should be investigated.

823 Polysaccharides are also present in the palisade/column and mammillary cone layers in  
824 modern avian eggshells (Baker & Balch 1962). Additionally, acid-mucopolysaccharide and  
825 protein complexes are present in avian eggshells (Simkiss & Tyler 1957). Melanoidins,  
826 condensation products formed from protein and polysaccharide degradation via Maillard  
827 reactions, can be present in fossils (Collins *et al.* 1992; Stankiewicz *et al.* 1997). Low molecular  
828 weight, aromatic structures comprise a significant portion of humic acids, formed through  
829 similar Maillard-like reactions (Hatcher *et al.* 1981; Hedges *et al.* 2000; Sutton & Sposito  
830 2005). Therefore, the small, aromatic pyrolysis products detected in the *M. megadermus* A (as

831 well as those detected in Late Cretaceous titanosaurian eggshell from India [Dhiman *et al.*  
832 2021]) may be at least consistent with melanoidins. Melanoidin or humic acid-like organics  
833 might also contribute to the black colouration in the titanosaurian eggshells (Schroeter *et al.*  
834 2019). Raman bands in the *M. megadermus* A possibly from aromatic and/or N-bearing organic  
835 compounds are consistent with melanoidins, but these are possibly influenced by quasi-  
836 periodic artefacts (Alleon *et al.* 2021) or inorganic compounds (Jurašková *et al.* 2022).  
837 Melanoidins can be bleach resistant, although they can be degraded using acid hydrolysis  
838 (Hoering 1980; Namiki 1988; Wang *et al.* 2011). Therefore, the potential presence of  
839 melanoidins might help to protect amino acids in the titanosaurian eggshells, shielding the so-  
840 called ‘intra-crystalline’ amino acid fraction from bleach oxidation but subsequently releasing  
841 them upon acid hydrolysis in the laboratory.

842 Kerogen can form early on in taphonomy during decay (Gupta *et al.* 2009) and humic  
843 acids can form in surface soils (Sutton & Sposito 2005). However, it is also possible that the  
844 dark-staining, non-protein organics in the titanosaurian eggshells formed after long periods of  
845 time and through diagenesis during deep burial, possibly consistent with their localisation to  
846 the recrystallized calcite in *M. megadermus* A (as evidenced by the dark colouration). Given  
847 observed rates of protein hydrolysis in eggshells (Crisp *et al.* 2013), it is reasonable to  
848 hypothesise that protein hydrolysis would typically occur before and contribute reactants to N-  
849 heterocyclic condensation products between amino acids and either sugars (i.e., producing  
850 melanoidins) or oxidised lipids. If recalcitrant organics like N-heterocyclic polymers or  
851 kerogen contribute to the retention of surviving endogenous amino acids, such a process might  
852 occur relatively early or late during the taphonomic process (i.e., at different points along the  
853 decomposition of proteins).

854 Based on the correlation between the black colouration and recrystallisation in the *M.*  
855 *megadermus* A, one might hypothesize that calcite dissolution promotes kerogen or N-

856 heterocyclic polymer formation, freeing trapped reactants and allowing for them to mix more  
857 easily to ultimately condense into resistant organic geopolymers. Experimental production of  
858 melanoidin can be done using Gly as a reactant, but subsequent acid hydrolysis of the  
859 melanoidin product was observed to yield <1 % Gly, suggesting that Gly is ultimately modified  
860 and becomes irretrievable upon incorporation into the polymer (Benzing-Purdie & Ripmeester  
861 1983). This implies that the ancient amino acids that were detected using HPLC in the  
862 titanosaurian eggshells are indeed free and not secondarily released from covalent bonds from  
863 within a recalcitrant organic polymer. Therefore, the formation of N-heterocyclic polymers can  
864 lead to a reduction of endogenous amino acids as they are incorporated into the polymer, but  
865 can their recalcitrant nature (along with that of kerogen) then trap any remaining thermally  
866 stable amino acids (as also suggested by Umamaheswaran *et al.* 2022)? Such a protective  
867 capability might offset the likelihood of opening the system as a result of calcite dissolution  
868 and recrystallisation.

869         The extreme degree of organic degradation in the titanosaurian eggshells demonstrated  
870 by the possible presence of kerogen or N-heterocyclic polymers, the degradation of the amino  
871 acids themselves, and other possible diagenetic signatures (e.g., calcite recrystallization or  
872 potential halogen-/S-bearing Raman vibrations) further testifies to the antiquity of the fossils  
873 and the amino acids within them.

874

#### 875                 **4.5. The future of analysing Mesozoic protein-derived material**

876 Given observed and theoretical rates of hydrolysis (Vallentyne 1964; Collins *et al.* 1999;  
877 Nielsen-Marsh 2002; Crisp *et al.* 2013; Demarchi *et al.* 2016), it seems highly unlikely for  
878 peptides to persist from the Mesozoic to the present without exceptional preservation  
879 mechanisms. With regard to hydrolysis, decreasing temperature is key to reduce the rate of  
880 thermodynamically favourable (i.e., inevitable) hydrolytic cleavage of peptides. However, the

881 current polar ice caps have only existed on Earth for relatively limited periods of time and were  
882 not present during the Mesozoic (Holz 2015), meaning that Mesozoic organisms could not have  
883 been buried in consistently frozen sediments known to be highly conducive to protein  
884 preservation (Rybczynski *et al.* 2013; van der Valk *et al.* 2021; Kjær *et al.* 2022), and no  
885 fossilisation process or depositional environment has yet been reported that is anhydrous  
886 throughout the entirety of the taphonomic process.

887         If fully hydrolysed free amino acids (a subset of the original amino acid composition  
888 of the starting proteins) are the only proteinaceous surviving remnants in Mesozoic fossils not  
889 subsequently condensed into a highly altered geopolymer, then this would preclude obtaining  
890 any peptide sequence information. However, the capacity of eggshell calcite to maintain a  
891 closed system deep into the fossil record, as suggested by the results here, indicates that a  
892 broader sampling in both number, locality, and age of Mesozoic eggshells will likely provide  
893 clearer insight into patterns of ancient amino acid preservation in this system. The  
894 concentrations of amino acids in the LACM Auca Mahuevo titanosaurian eggshells and  
895 Spanish titanosaurian eggshell from two of the localities are far lower than those of the thicker  
896 *M. megadermus* specimens as well as Spanish titanosaurian eggshell from the other three  
897 localities as well as the Chinese putative hadrosauridae eggshell (Fig. 1), indicating that amino  
898 acid preservation can vary between fossil eggshell of similar age and geologic provenance,  
899 calling for further study into the specific conditions that promote biomolecular preservation in  
900 biomineralized fossils. Although our results do not provide unambiguous indication of Phe  
901 preservation in the fossils (consistent with their low concentrations in untreated modern avian  
902 eggshell), the fact that the side chain of Phe bears a highly stable aromatic ring might confer it  
903 stability through fossilization in some cases. A similar argument could be made for Ile and its  
904 the simple hydrocarbon side chain.

905 Future work, like that reported here, on sub-fossil and fossil eggshell will help to  
906 calibrate experimental studies of organic degradation in closed systems. Short, intense thermal  
907 maturation experiments may sometimes be inappropriate to compare to specimens that have  
908 spent longer periods of time at relatively lower temperatures (Tomiak *et al.* 2013). For  
909 example, protein three-dimensional structure might affect rates of hydrolysis and racemisation  
910 (Collins *et al.* 1999) and denaturation can occur under elevated temperature more typical of  
911 experimental maturation than natural early taphonomic settings. The closed system conditions  
912 experienced by intra-crystalline amino acids helps to avoid confounding effects due to leaching  
913 of amino acids, pH changes, contamination, and microbial decay (Child *et al.* 1993; Walton  
914 1998; Crisp *et al.* 2013), so a deep fossil record of eggshells allows for studying long-term  
915 protein degradation in completely natural closed system environments. However, for Mesozoic  
916 eggshell, it is reasonable to assume that some degree of diagenesis (or possibly even  
917 catagenesis) will have taken place. For example, geothermal gradients can potentially expose  
918 buried eggshell to, or above, denaturation temperatures of some proteins, i.e., 50–80 °C (Roos  
919 1995). Therefore, thermal maturation remains a useful experimental tool for studying organic  
920 degradation in fossils of appreciable age and thermal maturity.

921 Very ancient amino acids might yield insights into palaeobiology in addition to organic  
922 geochemistry, potentially preserving taxonomic signatures in the amino acid profiles of fossils,  
923 as seen in calcium carbonate biominerals (Jope 1967; King & Hare 1972; Andrews *et al.* 1984;  
924 Haugen *et al.* 1989; Kaufman *et al.* 1992; Hincke *et al.* 1995; Mann & Siedler 1999; Miller *et*  
925 *al.* 2000; Lakshminarayanan *et al.* 2002, 2003; Crisp *et al.* 2013; Demarchi *et al.* 2014). Such  
926 potential insight depends on the presence of sufficient variation in the original concentrations  
927 of stable amino acids of non-avian and avian dinosaur eggshells so as to be able to detect  
928 differences in original protein content after significant diagenesis and degradation. At the very  
929 least, endogenous, ancient amino acids and other fossil organics are good candidates for

930 compound-specific stable isotope analysis (e.g., C, O, or N) without the likelihood of  
931 incorporated environmental isotopes altering the observed ratios, similar to a recent study of  
932 amino acid-specific nitrogen isotopes in modern bivalve shells (Huang *et al.* 2023).

933 As far as pushing the upper age limit for well-supported amino acids, calcified eggshell  
934 represents a fairly limited fossil record. Examining the fossils of other calcite biominerals, such  
935 as mollusc/brachiopod shells or trilobite cuticles/eye lenses, might provide opportunities to  
936 detect demonstrably ancient, endogenous amino acids throughout the Palaeozoic.

937

938 **5. Conclusions:** Mesozoic dinosaur eggshells from multiple localities (*M. megadermus*,  
939 putative hadrosaurid, and three localities of Spanish titanosaur) show strong chemical evidence  
940 for the presence of highly stable ancient, endogenous amino acids in THAA compositional  
941 profiles, D/L ratios, and total estimated THAA concentrations, although with varying degrees  
942 of preservation across localities (e.g., weak signals from Auca Mahuevo titanosaurians and two  
943 localities of Spanish titanosaurs). Although eggshell calcite is known to act as an extremely  
944 efficient closed system, these results are still about an order of magnitude older than the oldest  
945 reported eggshell amino acids and an estimated ~56–42 million years older (Titanosaurian  
946 eggshell UAM2a, Requena, Valencia, Spain [Table 1]) than the oldest reported amino acids in  
947 biocalcite fossils for which there is unambiguous evidence (~30 Ma mollusc opercula  
948 [Penkman *et al.* 2013]), potentially making these amino acids the best supported amino acids  
949 from non-avian dinosaur fossils. These results bolster excitement of the potential for eggshell  
950 calcite to aid in the study of ancient organic degradation. As for their level of preservation, the  
951 amino acids appear to be predominantly hydrolysed; this has negative implications for the  
952 likelihood of highly preserved Mesozoic peptides and proteins, especially from open systems  
953 like bone or integument. The closed system nature of eggshell calcite also highlights that there  
954 are two general aspects of molecular preservation in fossils: stability of the original molecule

955 (e.g., against microbial/autolytic decay or diagenesis) and mobility of the molecule and its  
956 degradation products (e.g., solubility or the degree of openness of the matrix). However, the  
957 methods used here should be repeated on other Mesozoic eggshell samples (and surrounding  
958 sediment matrix controls) alongside the addition of analyses (e.g., principal component) of  
959 large amino acid datasets to better characterise diagenetic patterns in ancient eggshells.  
960 Eggshell calcite diagenesis and closed system behaviour might also possibly be further  
961 examined using methods applied to carbonate alteration in the geologic record, such as  
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964

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996 color modifications.

997

998 **Competing Interests:** We declare no competing interests.

999

1000 **Appendix A. Supplementary Material:** Within this supplementary appendix, the reader can  
1001 find further details of methods, descriptions, figures, and tables as they relate to the following  
1002 topics: materials, resin-embedded thin sections, light microscopy/LSF imaging/photography,  
1003 RP-HPLC amino acid analysis, LC-MS/MS, Py-GC-MS, aseptic polishing protocol, TOF-  
1004 SIMS, Raman spectroscopy, additional eggshell micrographs/photographs/records, and  
1005 supplemental references.

1006

#### 1007 **Data Availability**

1008 Data are available through figshare at <https://doi.org/10.6084/m9.figshare.23784300>.

1009

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1523 **Table and Figure Legends:**

1524

1525 Table 1. Summary of fossil eggshell samples studied. \*Sample underwent extensive  
1526 methodological analyses.

1527

1528 Table 2. Methodological triangulation employed in this study.

1529

1530 Table 3. Bleached fossil eggshell amino acid racemisation and [Ser]/[Ala] values rounded to  
1531 the nearest hundredth and then averaged across replicates, with standard deviations (in italics)  
1532 reported for samples with more than one replicate. NA indicates that amino acid concentration  
1533 was consistently below detection limit or that standard deviation cannot be calculated because  
1534 only one replicate is above detection limit. \*Data from elution time > 58 min is of low accuracy  
1535 due to elevated baseline values. LACM 7324 A and B sample replicates are presented alongside  
1536 their subsample number (i.e., 1 or 2). Unlike the separately presented LACM 7324 A and B  
1537 fragments that derive from the same locality, UC and UM eggshell from the same locality with  
1538 multiple fragments (i.e., denoted a, b, and c) were averaged together in this table for simpler  
1539 presentation.

1540

1541 Table 4. Peptides detected by LC-MS/MS in the bleached *M. megadermus* A (Turin and  
1542 Copenhagen replicates) and their significant matches to known proteins. Note that the  
1543 asparagine and glutamine are undeamidated in peptide DNIQGITK (Histone 4), supporting its  
1544 modern origins. Underlined methionines are oxidised. Although there are various ways to  
1545 calculate the significance of a putative peptide sequence from mass spectral data, PEAKS  
1546 software first uses a linear discriminant function (LDF) to calculate peptide-spectrum match  
1547 quality (i.e., determining the most likely database peptide match for each spectrum and  
1548 discriminating against false identifications) using factors like *de novo* sequence-database  
1549 sequence similarity and the matching of spectral peaks and the fragment ions. The LDF score  
1550 is then converted to a P-value such that the P-value equals the probability that a false  
1551 identification has a greater score than the observed score (i.e., greater P-values indicate greater  
1552 probabilities that the peptide-spectrum match is due to random chance). The P-value is then  
1553 converted according to  $-10 \cdot \log_{10}(\text{P-value})$  to yield what is called a  $-10\lg\text{P}$  for easier  
1554 interpretation. A greater  $-10\lg\text{P}$  indicates a more significant result, and typically speaking,  
1555 values above 20 are considered significant since they correspond to a P-value of 0.01 (Zhang  
1556 *et al.* 2012).



1557  
1558 Figure 1. Dinosaur eggshell analysed in this study under light microscopy/photography. A–L,  
1559 titanosaurian *M. megadermus* A. A, large fragment of *M. megadermus* A viewed from the  
1560 exterior surface showing ornamentation as well as some underlying black, amorphous calcite  
1561 revealed when surface layers flaked off during splitting with a pestle. B, amorphous, black  
1562 calcite viewed from exterior that was exposed. Exterior surface ornamentation under white  
1563 light, C, and LSF, D. Cross section through the entire eggshell with the exterior surface to the  
1564 top of the panel under white light, E, and LSF, F. Thin section of entire eggshell cross-section  
1565 with exterior surface to the left of the panel under plane-, G, and cross-, H, polarised light. Thin  
1566 section of eggshell exterior ornamentation with the exterior surface to the left of the panel under  
1567 plane-, I, and cross-, J, polarised light. Thin section of recrystallised interior calcite under  
1568 plane-, K, and cross-, L, polarised light. M–P, titanosaurian *M. megadermus* B. M, *M.*  
1569 *megadermus* B viewed from the exterior surface showing ornamentation. N, a weathered edge  
1570 of the eggshell revealing palisade/column crystals. O–P, freshly broken edge of the eggshell  
1571 showing brown staining of the calcite crystals with the exterior surface to the top of the panel.  
1572 Q–T titanosaurian LACM 7324. Q–R, LACM 7324 A. Q, interior surface. R, largely freshly  
1573 broken edge showing brown staining of calcite crystals with interior surface to the top of the  
1574 panel. S–T, titanosaurian LACM 7324 B. S, exterior surface. T, freshly broken edge showing  
1575 brown staining of calcite crystals with interior surface to the top of the panel. U–Z, Spanish  
1576 titanosaurian from five localities (cf. *Megaloolithus*). U, UAM1b. V, UAM2a. W, UAM3a. X–  
1577 Y, UAM4a with cross section. Z, UAM5a. AA–AB, Chinese putative hadrosauridae. AA,  
1578 UC1a viewed from the exterior surface. AB, UC1b viewed from cross section.

1579  
1580 Figure 2. Raman spectroscopy of *M. megadermus* A resin-embedded thin section. A,  
1581 transmitted light micrograph with area mapped outlined in red. Dark regions appear  
1582 transparent, whereas light regions appear brown. The five general regions from which spectra  
1583 were taken in panel C are labelled with their two-letter abbreviation (note that these do not  
1584 indicate the precise points where the spectra were taken). B, Whole-spectrum map (i.e., all  
1585 wavenumbers) under ~100  $\mu$ W laser power. C, Spectra from the dark/recrystallized (20 mW  
1586 laser power) and light/non-recrystallized (~100  $\mu$ W laser power) regions. Inorganic reference  
1587 peak positions (Handbook of Raman Spectra for Geology, Laboratoire de Géologie de Lyon,  
1588 Université de Lyon) shown with grey and brown vertical lines. Vertical blue lines indicate the  
1589 prominent peaks detected in the surrounding epoxy embedding resin, which could contribute

1590 in part to certain peaks in the eggshell. Some of the peaks may be genuine organic vibrations,  
1591 but are strongly reminiscent of artefactual quasi-periodic ripples, especially in the light regions.

1592

1593 Figure 3. Comparison of identified pyrolysis products in, A, modern chicken (ethanol rinsed  
1594 before powdering) and, B, *M. megadermus* A (not ethanol rinsed before powdering) eggshell  
1595 after DCM rinsing and Soxhlet extraction.

1596

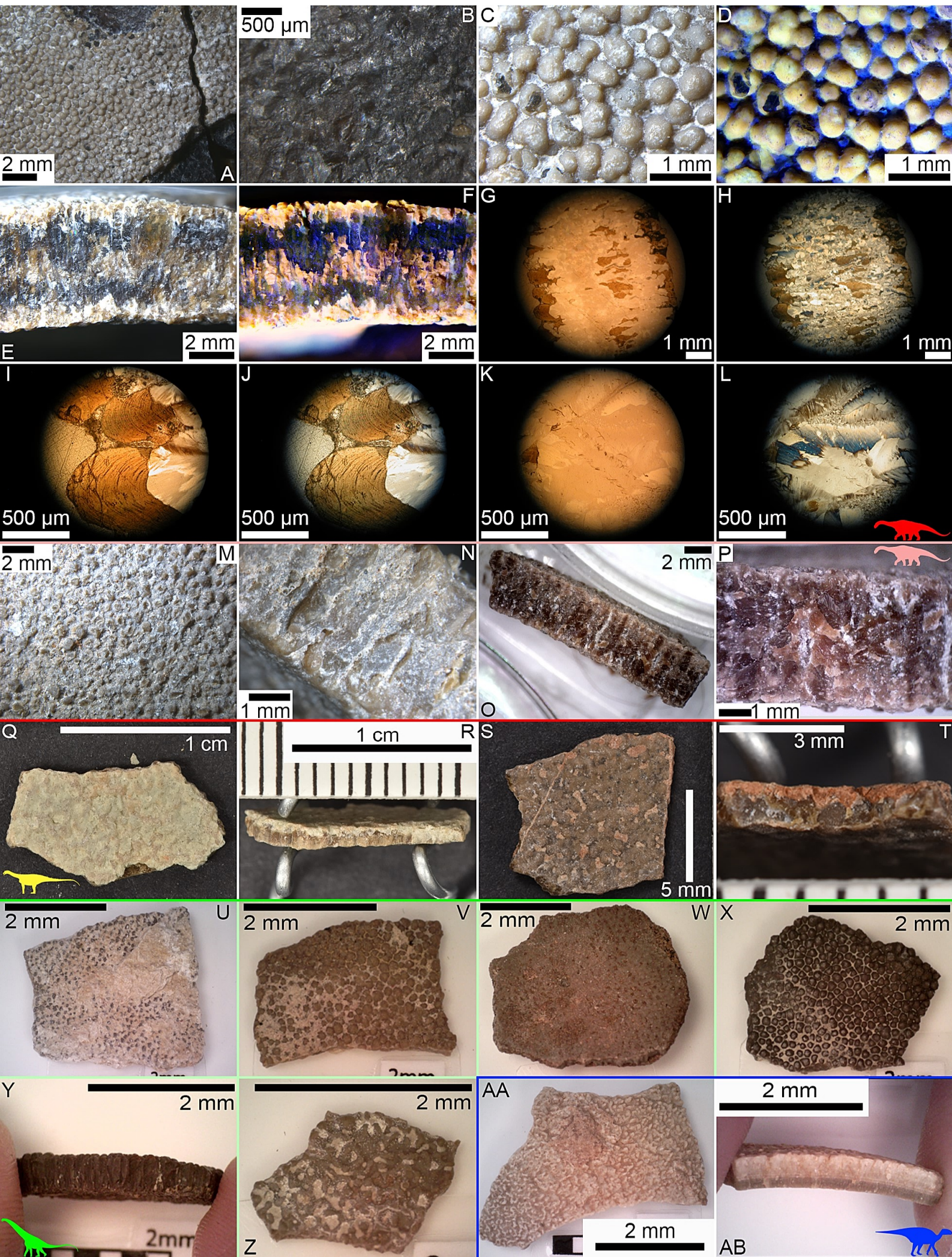
1597 Figure 4. THAA compositional profiles of modern, experimental, and ancient eggshell. A,  
1598 modern, thermally matured (300 °C, 120 hr), and  $\leq 151$  Ka ratite eggshell from Crisp (2013).  
1599 All error bars (black) represent two standard deviations about the mean and are very narrow.  
1600 The 86-79 Ka, suspected heated, sub-fossil eggshell sample with low Gly content is potentially  
1601 a result of inaccurate peak quantification. Panel A, reproduced and modified from Figure 6.19  
1602 of Crisp (2013). B, *M. megadermus* A and B. Chemical structures are shown above each peak  
1603 (only the deamidated forms of Asx and Glx are shown). Numbers of analytical replicates shown  
1604 and plotted separately. C, Comparison of Museo Provincial Patagónico de Ciencias Naturales *M.*  
1605 *megadermus* A and B (including the outer flakes that separated during the powdering of *M.*  
1606 *megadermus* A) to the Auca Mahuevo LACM 7324 A and LACM 7324 B eggshells (presented  
1607 as the average of the two replicates for each LACM sample). Number of analytical replicates  
1608 shown and plotted as an average for each sample. D, Spanish titanosaurian (cf. *Megaloolithus*)  
1609 from five localities. Number of analytical replicates shown and plotted as an average for each  
1610 sample. E, Chinese putative hadrosauridae. Number of analytical replicates shown and plotted as  
1611 an average for each sample. F, Total estimated THAA concentrations (picomoles / mg) from the  
1612 sum of 13 measured amino acids for fossil samples comparably treated with bleach and 24-hr  
1613 hydrolysis (note that values are of reduced precision due to elevated baseline). Number of  
1614 analytical replicates shown and plotted as an average for each sample. \*Data in non-avian  
1615 dinosaur eggshells from elution time  $> 58$  min (e.g., Val, Phe, Leu, Ile) is of low accuracy due  
1616 to elevated baseline values.

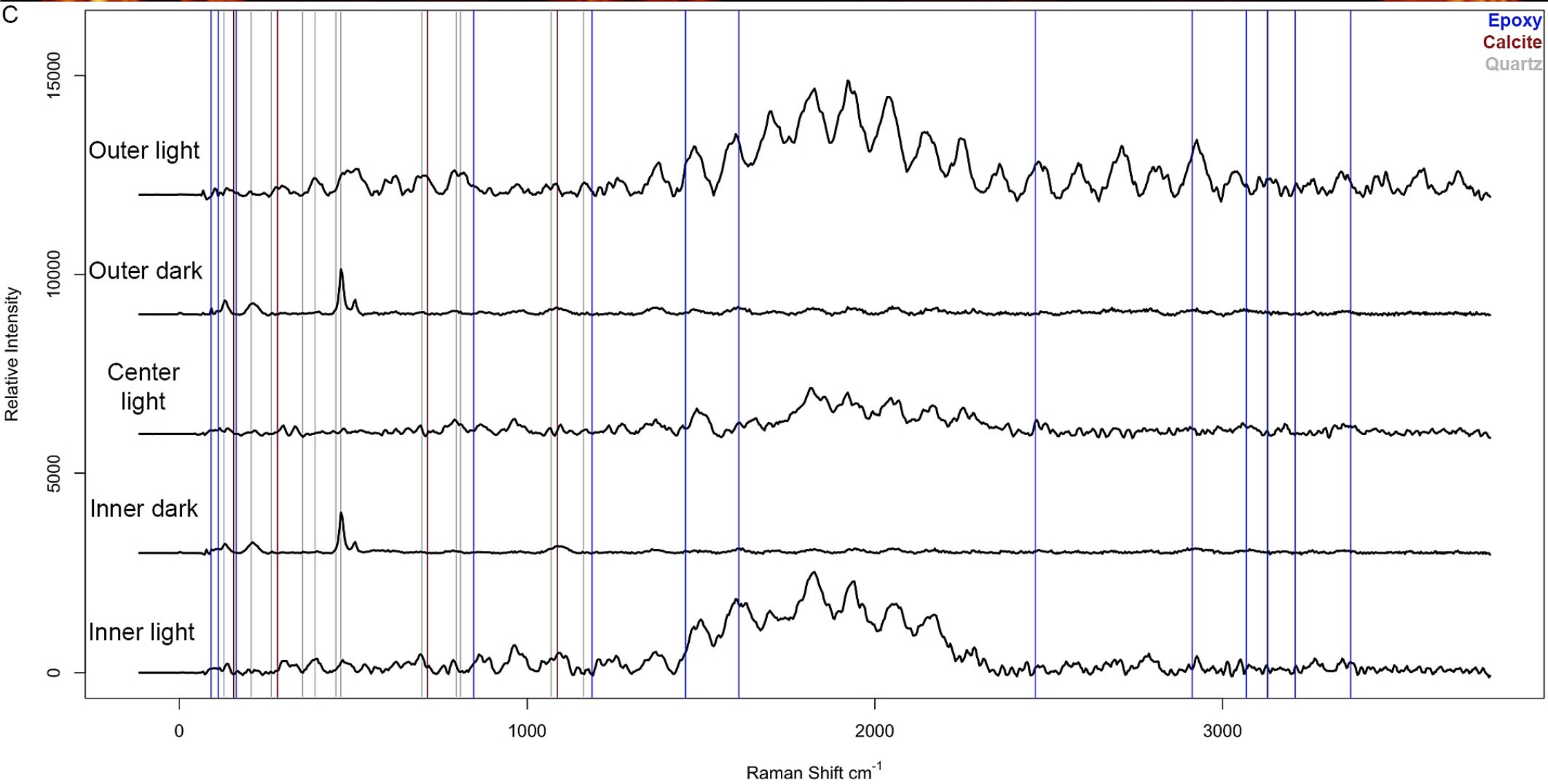
Sample name	<i>M. megadermus</i> A* (MPCN-PV-900.1; Thin section: MPCN-PV-900.3)	<i>M. megadermus</i> B (MPCN-PV-900.2)	LACM 7324 A	LACM 7324 B	UC1a (LH PV51; Long Hao collection)	UC1b (LH PV51; Long Hao collection)	UAM1a-c Titanosaur (cf. <i>Megaloolithus</i> )	UAM2a Titanosaur (cf. <i>Megaloolithus</i> )	UAM3a Titanosaur (cf. <i>Megaloolithus</i> )	UAM4a-b Titanosaur (cf. <i>Megaloolithus</i> )	UAM5a Titanosaur (cf. <i>Megaloolithus</i> )
Amino acid evidence	Strong	Strong	Weak	Weak	Strong	Strong	Strong	Strong	Weak	Weak	Strong
Origin	Commercial (USA)	Commercial (Denmark)	Collected by LACM		Collected by UC		Collected by UAM				
Ootaxon	<i>Megaloolithus megadermus</i>		<i>Fusioolithus baghensis</i>		Hadrosauridae?		<i>Megaloolithus siruguei?</i>	<i>Megaloolithus mamillare?</i>	<i>Megaloolithus siruguei?</i>		
Collection	Museo Provincial Patagónico de Ciencias Naturales (General Roca, Río Negro, Argentina)		Natural History Museum of Los Angeles County (Los Angeles, California, USA)		University of Chicago		Universidad Autónoma de Madrid				
Locality	Bajos de Santa Rosa (Berthe II), Río Negro Province, Argentina		Auca Mahuevo, Neuquén Province, Argentina		San Ge Quam locality, Central Junggar, Xinjiang, China		La Rosaca, Burgos, Spain	Requena, Valencia, Spain	Bastús, Lleida, Catalonia	Biscarri, Lleida, Catalonia	Portilla, Cuenca, Spain
Formation	Allen		Anacleto		Ailikehu		Calizas de Lychnus	Sierra Perenchiza	Arén	Tremp	Villalba de la Sierra
Age	Late Cretaceous; Middle Campanian– Early Maastrichtian; ~73–69 Ma		Late Cretaceous; Early–Middle Campanian; ~83–74.5 Ma		Late Cretaceous; Maastrichtian; ~72–66 Ma		Late Cretaceous; Maastrichtian; ~72–66 Ma	Late Cretaceous; Santonian– Campanian; ~86–72 Ma	Late Cretaceous; Campanian– Maastrichtian; ~84–66 Ma	Late Cretaceous; Late Maastrichtian; ~67.6–66 Ma	Late Cretaceous; Early Campanian– Maastrichtian; ~84–66 Ma
Relevant sources	Mohabey 1998; Fernández 2014; Fernández & Khosla 2015; Dhiman <i>et al.</i> 2019; Khosla & Lucas 2020; Fernández <i>et al.</i> 2022		Chiappe <i>et al.</i> 1998, 2003, 2005; Dingus <i>et al.</i> 2000; Grellet-Tinner <i>et al.</i> 2004; Garrido 2010; Fernández & Khosla 2015		Pei-ji 1983; Zhang 2010		Moratalla & Melero 1987; Moratalla 1993; Vinaed-Llynaud & López-Martinez 1997; Izquierdo <i>et al.</i> 1999; Company 2004; Gil <i>et al.</i> 2004; Barroso-Barcenilla <i>et al.</i> 2010; Sellés & Galobart 2014; Company 2019; Sanguino <i>et al.</i> 2022				

<b>Technique</b>	<b>Signal analyzed</b>	<b>Potential insight into protein preservation</b>	<b>Example references</b>
Light microscopy / photography	Plane or crossed polarized, transmitted or reflected light	Integrity of calcite crystal structure (i.e., system dynamics); localization of dark organic material	Hirsch & Quinn 1990
LSF	Fluoresced light	Localization of non-fluorescing organic material	Kaye <i>et al.</i> 2015
Raman spectroscopy	Raman-active molecular vibrations	Presence and localization of molecules consistent with amino acids, proteins, or organic geopolymers, assuming no quasi-periodic artefacts	Wiemann <i>et al.</i> 2018; Alleon <i>et al.</i> 2021
Py-GC-MS	Pyrolysis decomposition products of molecules	Presence of molecules consistent with amino acids, proteins, or organic geopolymers	Saitta <i>et al.</i> 2017
TOF-SIMS (supplemental material)	Secondary ions from fragmented molecules	Presence and localization of molecules consistent with amino acids, proteins, or organic geopolymers	Orlando <i>et al.</i> 2013
RP-HPLC	13 primary amino acids in their relevant chiral forms	Amino acid concentration, composition, racemization extent, and hydrolysis extent; endogenicity of amino acids and any preserved peptides	Crisp <i>et al.</i> 2013
LC-MS/MS	Peptide sequences	Endogenicity of any recovered peptides; if endogenous, evolutionary information	Demarchi <i>et al.</i> 2016

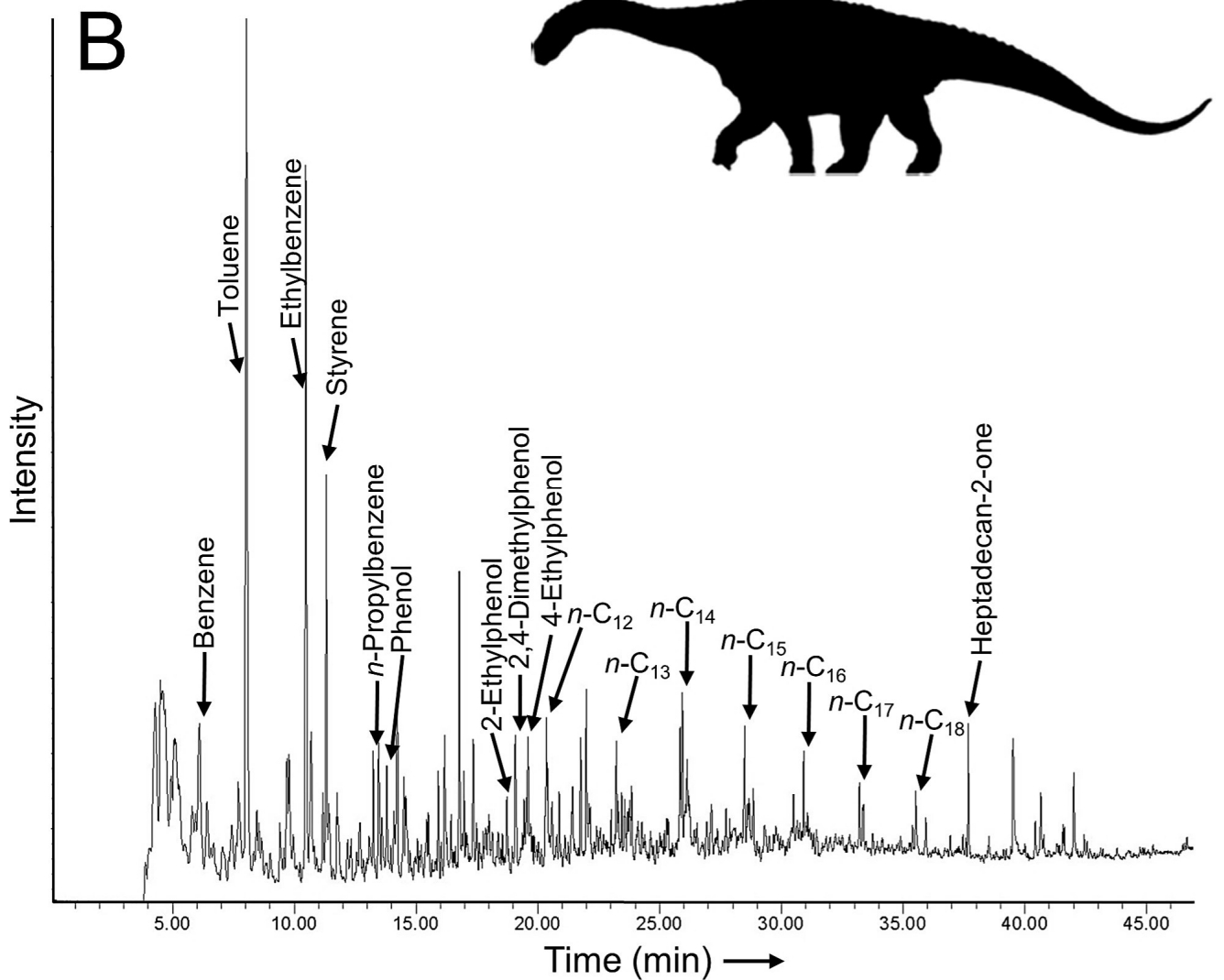
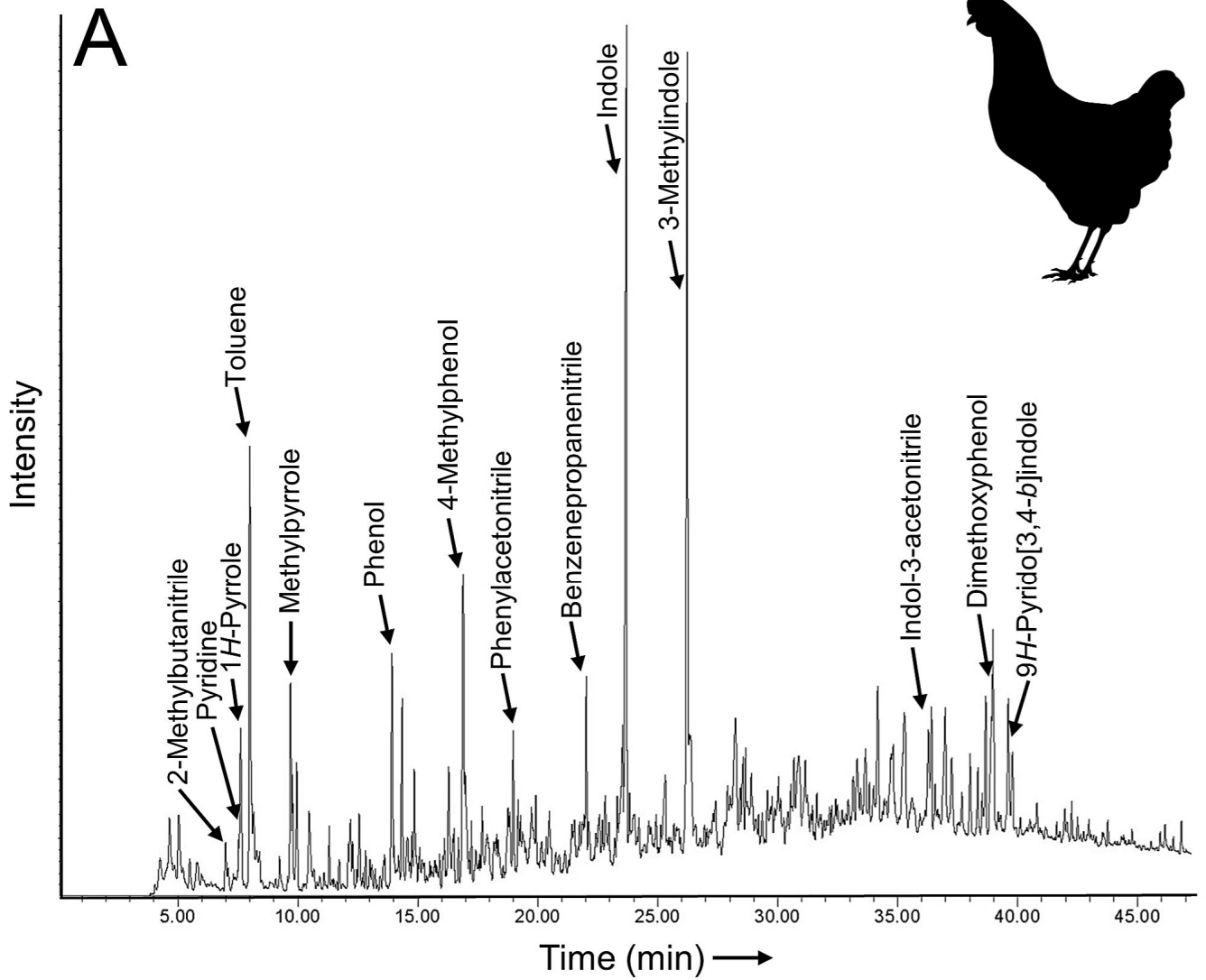
Treatment	Sample	Total analytical replicates	Glx D/L	Ala D/L	Val D/L*	Asx D/L	Ser D/L	[Ser]/[Ala]
Bleached FAA	<i>M. megadermus</i> A	1	1.03	0.93	1.22	0	NA	0
	<i>M. megadermus</i> B	4	1.015	0.93	1.255	0.98	0.955	0.01
	<i>Standard deviations</i>		0.02081666	0.011547005	0.14106736	0.057154761	0.595119036	0.008164966
Ethanol rinsed before powdering, bleached FAA	<i>M. megadermus</i> A	1	1.05	0.97	1.11	NA	NA	0
Bleached, 24-hr hydrolysis THAA	<i>M. megadermus</i> A	1	1.04	0.96	1.29	NA	NA	0
	<i>M. megadermus</i> B	3	0.99	0.69	1.186666667	0.23	0.043333333	0.093333333
	<i>Standard deviations</i>		1.35974E-16	0.017320508	0.270985854	0	0.051316014	0.005773503
Ethanol rinsed before powdering, bleached, 24-hr hydrolysis THAA	<i>M. megadermus</i> A	1	1.02	0.93	1.14	NA	NA	0
Bleached FAA	LACM 7324 A1 & A2	4	0.2	1.015	0	NA	0	9.0075
		<i>Standard deviations</i>		0.233238076	0.047258156	0	NA	NA
	LACM 7324 B1 & B2	4	0.1125	1.0125	0	NA	NA	9.25
Bleached, 24-hr hydrolysis THAA	LACM 7324 A1 & A2	4	0.7775	0.92	0.3175	0	0	9.5525
		<i>Standard deviations</i>		0.012583057	0.069761498	0.108128011	0	0
	LACM 7324 B1 & B2	4	0.585	0.895	0.3975	0	0	9.87
Bleached FAA	UC1a-b	4	1.035	1.06	1.81	1.015	0	0.00225
		<i>Standard deviations</i>		0.042031734	0.035590261	0.068799225	0.116761866	0
	UC1a-b	4	1.0475	1.045	2.73	0.75	0.15	0.006
Bleached, 24-hr hydrolysis THAA	UC1a-b	4	0.015	0.038729833	0.147196014	0.102306728	0.212132034	0.009521905
		<i>Standard deviations</i>		0.015	0.038729833	0.147196014	0.102306728	0.212132034
	UC1a-b	4	0.015	0.038729833	0.147196014	0.102306728	0.212132034	0.009521905
Bleached FAA	UM1a-c	6	1.045	1	1.096666667	0.933333333	0	0.0005
		<i>Standard deviations</i>		0.017606817	0.016733201	0.045460606	0.092231593	NA
	UM1a-c	6	1.055	1.011666667	1.145	0.801666667	0.133333333	0.002166667
Bleached, 24-hr hydrolysis THAA	UM1a-c	6	0.005477226	0.020412415	0.025884358	0.043550737	0.230940108	0.002562551
		<i>Standard deviations</i>		0.005477226	0.020412415	0.025884358	0.043550737	0.230940108
	UM1a-c	6	0.005477226	0.020412415	0.025884358	0.043550737	0.230940108	0.002562551
Bleached FAA	UM2a	2	1.045	0.985	1.4	0.9	NA	0
		<i>Standard deviations</i>		0.021213203	0.007071068	0	0.014142136	NA
	UM2a	2	1.055	1.025	1.605	0.83	0.24	0.005
Bleached, 24-hr hydrolysis THAA	UM2a	2	0.007071068	0.021213203	0.06363961	0	NA	0.007071068
		<i>Standard deviations</i>		0.007071068	0.021213203	0.06363961	0	NA
	UM2a	2	0.007071068	0.021213203	0.06363961	0	NA	0.007071068
Bleached FAA	UM3a	3	NA	NA	NA	NA	NA	NA
		<i>Standard deviations</i>		NA	NA	NA	NA	NA
	UM3a	2	0.375	0.355	NA	0.075	0	0.705
Bleached, 24-hr hydrolysis THAA	UM3a	2	0.007071068	0.021213203	NA	0.106066017	0	0.035355339
		<i>Standard deviations</i>		0.007071068	0.021213203	NA	0.106066017	0
	UM3a	2	0.007071068	0.021213203	NA	0.106066017	0	0.035355339
Bleached FAA	UM4a-b	4	0.7325	NA	NA	1.0025	0	0
		<i>Standard deviations</i>		0.618513002	NA	NA	0.059090326	NA
	UM4a-b	4	0.3075	6.0275	NA	0.36	0	0.15
Bleached, 24-hr hydrolysis THAA	UM4a-b	4	0.112361025	2.999493013	NA	0.076157731	0	0.071180522
		<i>Standard deviations</i>		0.112361025	2.999493013	NA	0.076157731	0
	UM4a-b	4	0.112361025	2.999493013	NA	0.076157731	0	0.071180522
Bleached FAA	UM5a	2	1.05	0.945	1.195	0.94	NA	0
		<i>Standard deviations</i>		0.014142136	0.06363961	0.021213203	0.014142136	NA
	UM5a	2	1.05	1	1.34	0.91	0	0.001
Bleached, 24-hr hydrolysis THAA	UM5a	2	0	0.014142136	0.028284271	0.070710678	NA	0.001414214
		<i>Standard deviations</i>		0	0.014142136	0.028284271	0.070710678	NA
	UM5a	2	0	0.014142136	0.028284271	0.070710678	NA	0.001414214

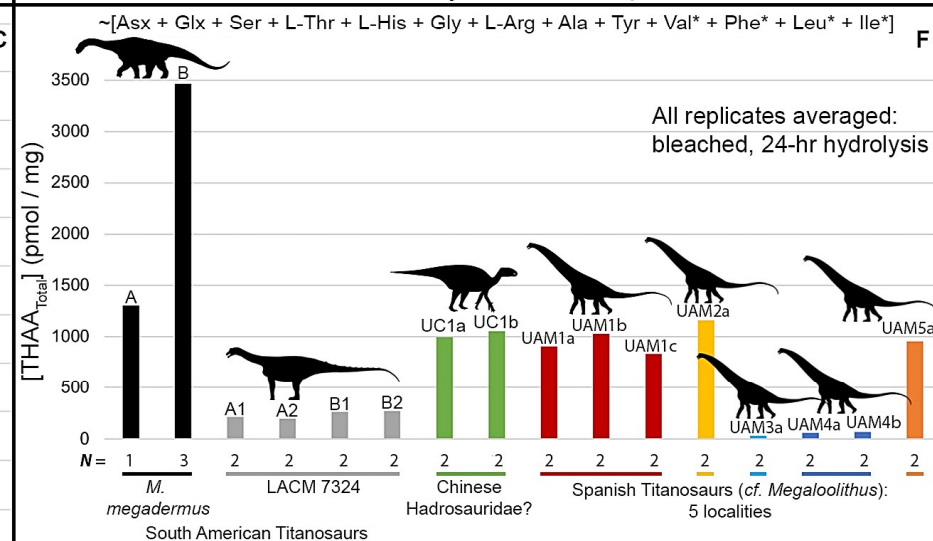
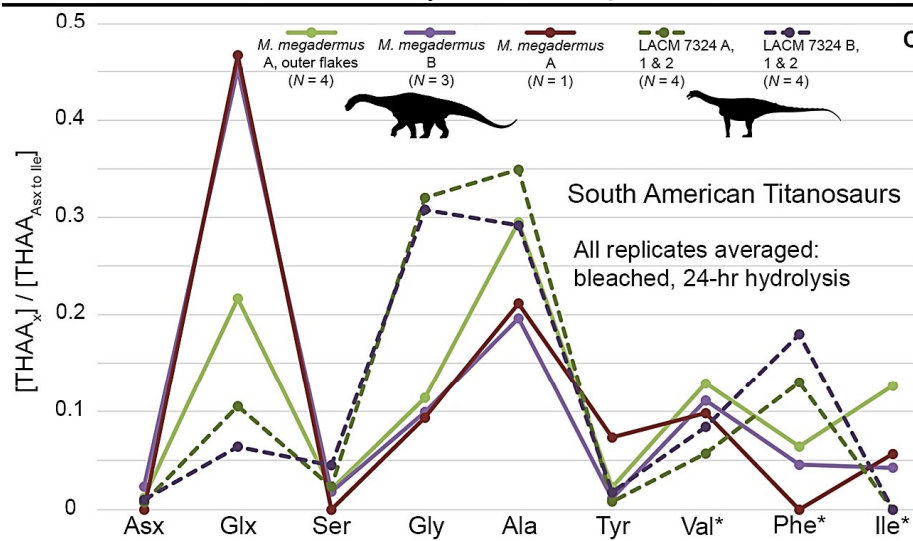
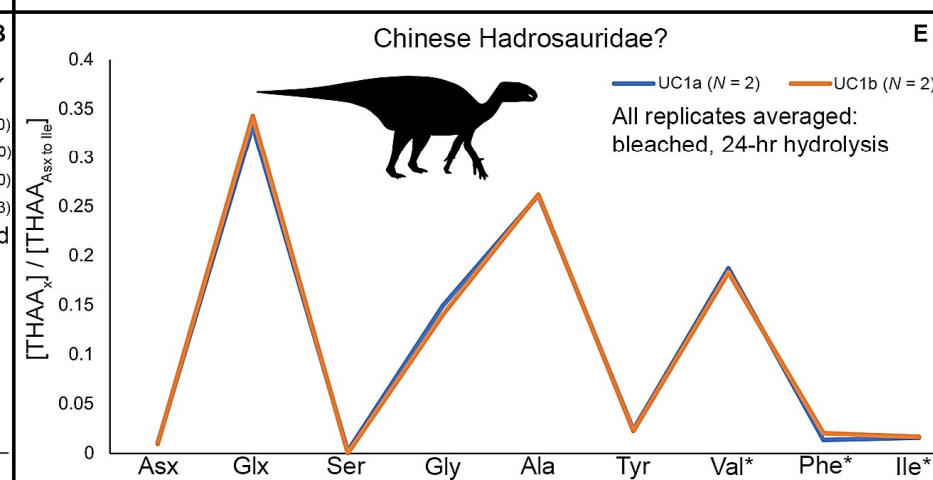
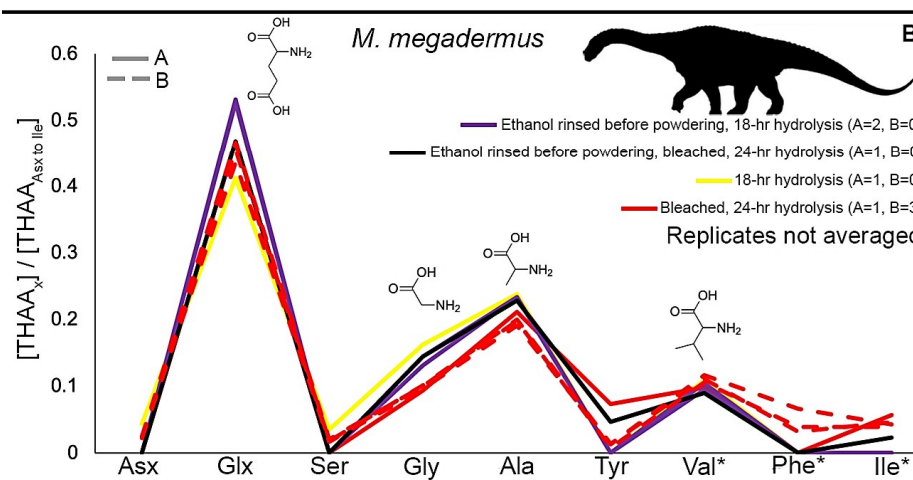
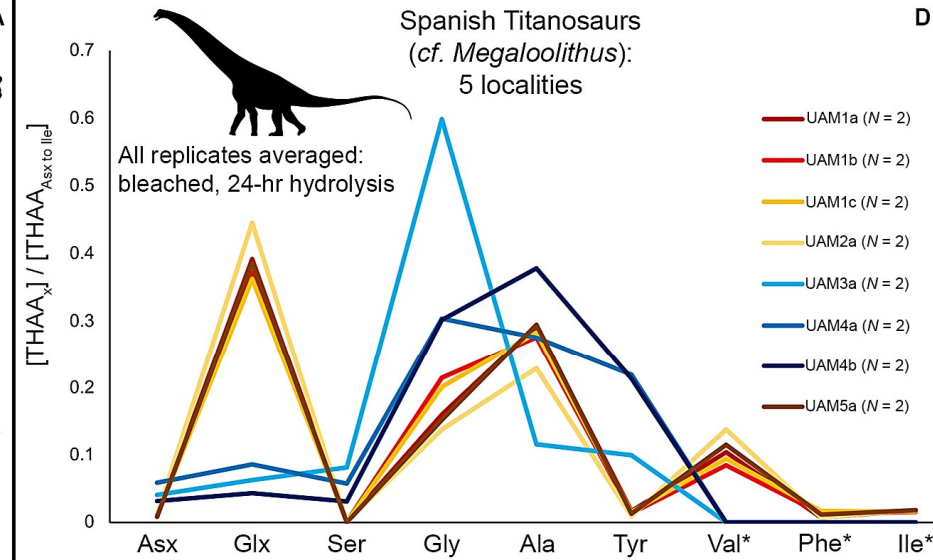
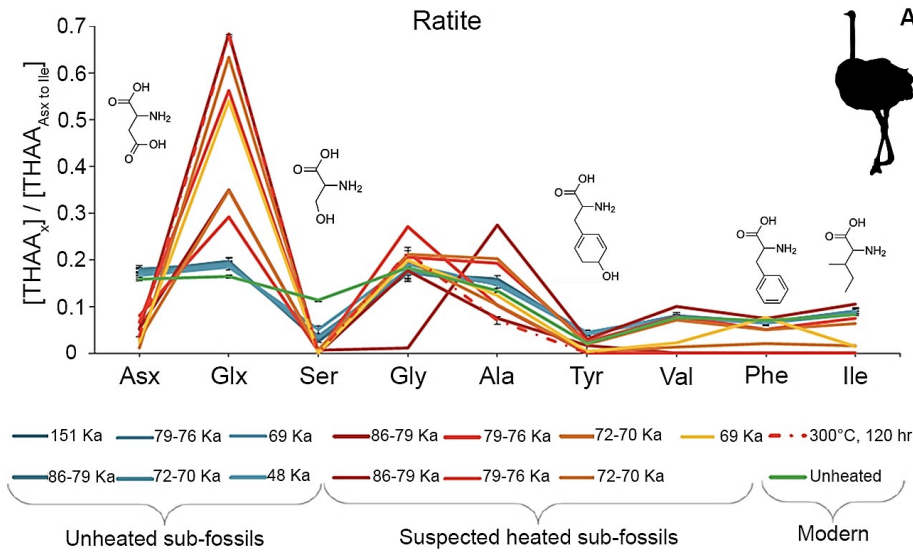
Sample preparation	Protein name	Peptide	- 10lgP	Number of Spectra
Turin	Histone H4 [ <i>Gallus gallus</i> ]	TVTAMDVVYALK	31.18	2
		ISGLIYEETR	25.28	1
		DNIQGITK	25.2	1
	Isoform 2 of Histone H2B type 2-F [ <i>Homo sapiens</i> ]	AMGIMNSFVNDIFER	37.15	2
	Keratin, type I cytoskeletal 9 [ <i>Homo sapiens</i> ]	SRSGGGGGGGLGSGGSIRSSY	30.04	1
	Keratin, type II cytoskeletal 4 [ <i>Homo sapiens</i> ]	LALDIEIATYR	27.43	1
	POTE ankyrin domain family member I [ <i>Homo sapiens</i> ]	AGFAGDDAPR	21.13	1
Copenhagen	Keratin, type I cytoskeletal 9 [ <i>Homo sapiens</i> ]	GGGGGGGLGSGGSIRSS	24.14	1
		SRSGGGGGGGLGSGGSIRSSY	23.09	1
		SGGGGGGGGLGSGGSIR	21.02	1













**Citation on deposit:**

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