

Mammoths inside the Alps during the last glacial period: Radiocarbon constraints from Austria and palaeoenvironmental implications

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6	Mammoths inside the Alps during the last glacial period: radiocarbon
7	constraints from Austria and palaeoenvironmental implications
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10	Christoph Spötl ^{1*} , Paula J. Reimer ² , Ursula B. Göhlich ³
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12	¹ Institute of Geology, University of Innsbruck, Innrain 52, 6020 Innsbruck, Austria
13	² Centre for Climate, the Environment and Chronology (14CHRONO), School of Natural and
14	Built Environment, Queen's University Belfast, Belfast BT7 1NN, UK
15	³ Natural History Museum Vienna, Geological-Palaeontological Department,
16	Burgring 7, 1010 Vienna, Austria
17	
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19	*Corresponding author: christoph.spoetl@uibk.ac.at
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1 Abstract

2	This study examines remains of the woolly mammoth (Mammuthus primigenius) found
3	inside the Austrian Alps, an area occupied by an extensive ice-stream network during the Last
4	Glacial Maximum. The data demonstrate that these cold steppe-adapted animals locally
5	migrated several tens of kilometers into alpine valleys. Radiocarbon analyses constrain the
6	age of these fossils to the first half of Marine Isotope Stage 3, documenting ice-free
7	conditions in major valleys at that time.
8	We also provide a list of all traceable Austrian sites of Mammuthus primigenius, totaling
9	about 230 localities, compiled through 15 museums and collections in Austria. The vast
10	majority of these findings are from the corridors of the Danube and Mur rivers and their
11	tributaries and the adjacent loess-covered foreland of the Alps, areas that were never ice-
12	covered during Pleistocene glaciations.

13

14 Introduction

15 The woolly mammoth (Mammuthus primigenius) was the most prominent member of the 16 Upper Pleistocene megafauna in the middle and northern latitudes of the Northern 17 Hemisphere (Markova et al., 2010; Lister & Bahn, 2015). This large herbivorous mammal 18 was well adapted to the cold tundra-steppe ecosystem that existed in northern Eurasia and 19 between the Scandinavian and the Alpine ice sheets during the last glacial period. The 20 distribution of the woolly mammoth (Kahlke, 2015, Puzachenko et al., 2017), its evolution 21 and genetics (Lister & Sher, 2001, 2015; Barnes et al., 2007; Miller et al., 2008; Palkopoulou 22 et al., 2013), ecology and diet (Tütken et al., 2007; Willerslev et al., 2014; Schwartz-23 Narbonne et al., 2015; Boeskorov et al., 2016), as well as the dynamics of its extinction 24 (Stuart et al., 2004; Stuart, 2005; Kuzmin, 2010; Cooper et al., 2015) have been extensively 25 studied.

1	Mammoth teeth and bones are among the most commonly found macrofossil remains
2	of the last glacial period. They constitute an important palaeoenvironmental archive and can
3	be dated back to about 50 ka BP using radiocarbon. For example, mammoth fossils allow to
4	trace the migration of the southern margin of the Scandinavian ice sheet during the second
5	half of the last glacial cycle, with rare findings almost up to the Arctic Circle during some
6	intervals of Marine Isotope Stage (MIS) 3 – which lasted from about 60 to 30 ka – and a
7	progressive restriction towards lower latitudes subsequent to about 30 ka (Ukkonen et al.,
8	2011), reflecting the expansion of the ice sheet.
9	Numerous mammoth discoveries were made in the northern, eastern and western - and
10	to a lesser extent in the southern – forelands of the European Alps. During glacial periods, this
11	1200 km-long mountain range was occupied by an ice-stream network whose temporal
12	evolution mimicked that of the Scandinavian counterpart, e.g. reduced and probably highly
13	variable glacier sizes during MIS 3, followed by a maximum ice extent around 25 ka, when
14	large piedmont glaciers advanced onto the Alpine foreland (e.g., Ivy-Ochs et al., 2008; Heiri
15	et al., 2014; Monegato et al., 2017). In the northern foreland of the Western Alps mammoth
16	remains were found in proglacial gravel beyond the outermost ice margin of the MIS 2 (Last
17	Glacial Maximum, LGM) and also up to a few tens of kilometres inside of this margin
18	(Furrer, 2005, 2014). This suggests that mammoths followed the waxing and waning of the
19	LGM ice margin. Data from the the Eastern Alps (they comprise the central and western part
20	of Austria and the southernmost part of Bavaria, Germany) reveal an interesting difference in
21	the distribution of mammoth remains compared to the Western Alps of Switzerland: Although
22	fossils are known up to some 40 km inside the LGM ice margin in northern Switzerland, there
23	is no evidence that this mammal migrated into the west alpine valleys during the last glacial
24	period, e.g. the Rhone or the Aare valleys. In contrast, there is clear evidence that mammoths
25	entered the valleys of the Eastern Alps during that time (e.g., Tichy, 1989; Patzelt, 2014). The
26	aim of this study is to address this apparent discrepancy by examining and dating all available

1	mammoth specimens from the western (mountainous) part of Austria. We show that	
2	mammoths were indeed present in major inneralpine valleys during MIS 3 and discuss	
3	palaeoenvironmental and palaeoclimatic implications.	
4		
5	Inneralpine mammoth sites	
6	Figure 1 provides an overview of all mammoth remains found so far in Austria including	
7	findings close to the German-Austrian border (e.g., Ebers, 1960; Dehm, 1982; Ziegler, 1994).	
8	A complete table of all currently known Austrian sites (about 230) is provided in the	
9	electronic supplement. The maps reveals the highest density of mammoth remains outside the	
10	formerly glaciated part of the Alps, i.e. along the corridor of the river Danube between the	
11	foothills of the Alps and the Bohemian Massif in the north, in the northern part of Lower	
12	Austria, in the Vienna Basin and along the Mur Valley in Styria (Fig. 1). The density of	
13	findings rapidly decreases towards the west of the meridian of Linz. Even when taking	
14	perialpine findings in southern Bavaria into account the abundance of findings is	
15	conspicuously smaller than along the northern margin of the Western Alps (Döppes &	
16	Rabeder, 1997; Furrer, 2005, 2014; Göhlich, 2015). Only few reports of mammoth fossils	
17	exist from the southern alpine foreland (Gleirscher & Pacher, 2005; Mussi & Villa, 2008;	
18	Braun & Palombo, 2012).	
19	Essentially all findings in the inneralpine region were made decades ago and only very few	
20	new discoveries have been reported in the last few years.	
21	Mostly isolated teeth (tusks and less abundantly molars) and bones were found inside the	
22	Austrian Alps and the available documentation indicates that these remains were either	
23	embedded in gravel successions of MIS 3 or older or were found reworked in Late Glacial	
24	sediments or modern river beds. A notable exception is Siegsdorf in southernmost Bavaria,	
25	where a nearly complete skeleton of a large mammoth bull was excavated (Ziegler, 1994).	

1	The state of preservation of most of the other findings from inneralpin sites was poor and
2	several specimens show signs of strong mechanical abrasion.
3	In the following, the different locations and their specimens are briefly described along a W-E
4	transect across the Austrian Alps starting in the province of Vorarlberg in the west.
5	
6	Rhine Valley and tributaries (Vorarlberg)
7	The Rhine paleoglacier was fed by major tributaries located in Austria (province of
8	Vorarlberg) and to a larger extent in eastern Switzerland (e.g., Keller & Krayss, 2005a, b;
9	Preusser et al., 2011). Here we review mammoth remains from the Austrian part of this
10	system.
11	
12	Bregenz
13	In 1989 a 30 cm-long and 9 cm-thick fragment of a tusk was found in the gravel pit
14	Hochwacht, located east of Kennelbach and north of the Bregenzer Ache (city of Bregenz;
15	Fig. 1). It occurred within delta foresets about 16 m underneath their top (Krieg, 1990). The
16	fragment showed no signs of rounding by fluvial transportation, hence it was assumed that the
17	tusk was initially complete and the remainder was destroyed during gravel extraction (de
18	Graaff, 1992). The delta sediments were deposited during the LGM advance of the Rhine
19	paleoglacier and were subsequently overridden by the ice. A previous radiocarbon date
20	yielded an age of 23,900 \pm 400 BP (de Graaff, 1992; Table 1).
21	
22	Au
23	Several findings of mammoth remains have been documented further upstream of the
24	Bregenzer Ache in the Bregenzerwald region (Fig. 1). A first discovery was made back in
25	1889 at Au, where two fragments of molars were found as briefly stated in an internal report

26 (Rechenschaftsbericht des Landesmuseum). These specimens seem to be lost (G. Friebe, pers.

1	comm.). A second finding – a tusk – was made in 1911, also in Au. This specimen was
2	discovered during construction work between the church of Au and Rehmen, but the
3	documentation is again very limited (Krieg, 1989) and it is not clear where this specimen is
4	currently stored. Finally, in 1987, a third mammoth finding was made at the same location,
5	slightly further upstream. A large number of bones were reportedly found (Krieg, 1989), but
6	unfortunately only one molar was preserved and is now stored at the Inatura museum in
7	Dornbirn (inventory no. P.109).
8	
9	Dornbirner Ach
10	A rounded and hollow tusk fragment was purchased from the estate of G. Mutschlechner
11	(Innsbruck; G. Friebe, pers. comm.) and is now at the Inatura museum (inventory no.
12	P.17070). It was found in the river bed of the Dornbirner Ach (according to an old-style
13	handwriting on the outside of this specimen), a river draining the Bregenzerwald towards the
14	Rhine Valley (Fig. 1).
15	
16	Schesatobel
17	Southwest of Bludenz, on the orographically left side of the Ill Valley, a thick succession of
18	Pleistocene sediments is preserved, which form the terrace of Bürserberg and the adjacent
19	gorge of Schesatobel (Bertle, 1999; Fig. 1), which has been a source of major debris flows in
20	the past. This large erosional area has not only been the first site where mammoth remains
21	were found inside the Alps (Klebelsberg, 1935, p. 594); it also yielded some of the largest and
22	most well preserved tusks. The first recorded finding was made in 1859 (Suess, 1860; Müller,
23	1861). The Inatura museum stores a restored left tusk 2.2 m in length (inventory no. P.18773),
24	which is most likely the first finding from Schesatobel. An even larger tusk, broken in two

pieces, was found in 1860 and re-assembled (Müller, 1861). It is most likely the specimen on 25

display in the Vorarlberg Museum in Bregenz. This left tusk is 2.86 m long. 1886 marked the 26

discovery of another tusk fragment, which was 1 m long. Another fragment was found in 2 1907. The last one so far was found in 1997 reworked in debris-flow sediments. There are no 3 published ages on any of the findings from Schesatobel. 4 Inn Valley, Tyrol 5 Several reports of mammoth findings exist from this major inneralpine valley, between 6 Kufstein and Innsbruck. No remains have been reported from the upper reaches of the Inn 7 8 Valley nor from any of its major tributaries draining the Central Alps in the south. 9 10 Innsbruck 11 In 1926 a tusk was found in a former gravel pit at Höttinger Au (Retter'sche Schottergrube), 12 located at the northern margin of the Inn Valley within the city limits of Innsbruck (Fig. 1). 13 The tusk was found some 5 m below the top of an about 25 m-thick gravel succession, 20 m 14 above the level of the nearby road. This gravel is of early Late Glacial origin and is overlain by a thin veneer of loessic sediments which locally contain archaeological remains and is 15 known as Scherbenschotter (Klebelsberg, 1935). This tusk was likely reworked from older 16 17 sediments, which are widespread along the margin of this valley forming prominent higher 18 terraces. The specimen, which, historically speaking, was the first finding of an in-situ 19 mammoth tusk in the province of Tyrol (Klebelsberg, 1935: 594), was 1.0-1.5 m in length and 20 strongly fragmented (Klebelsberg, 1928). Two parts of this tusk are stored in Innsbruck: a 21 sample consisting of small fragments is stored at the Institute of Geology, University of 22 Innsbruck (Retter2). A restored, ca. 40 cm-long piece of this tusk is part of the exhibition in 23 the Zeughaus museum (Retter3). 24 Klebelsberg (1935, p. 521) listed two additional findings of mammoth remains in the Innsbruck area. A scapula was found in the former meadows of Wilten (southwestern part of 25 26 Innsbruck) and a vertebra was identified (among human bones) in 1869 during demolition of

1

1	the St Veit Chapel on the fromer Innsbruck hospital cemetery (now Adolf-Pichler-Platz, near
2	the centre of Innsbruck). No further information is available about these two findings which
3	appear to have been lost.

4

5 Fritzens

In 1985 a 40 cm-long tusk fragment was found in the former gravel pit at Fritzens at about 6 7 570 m a.s.l. (Fig. 1). These gravels belong to the alluvial fan of the Bärenbach creek and form 8 part of what is locally known in the Inn Valley as Vorterrasse, i.e. a smaller terrace in front of 9 the larger (and higher) terrace. The latter contains glaciolacustrine and glaciofluvial sediments 10 largely of MIS 3 age and is capped by basal till of MIS 2 age (see overview by Spötl et al., 11 2014a). The Vorterrasse was deposited during the early Late Glacial in an ice-marginal 12 setting. The mammoth tusk was therefore eroded from the nearby older sediments of the 13 higher terrace. An initial radiocarbon analysis performed in 1987 by the Hannover laboratory 14 yielded an age of 29,600 ±335 BP, but this was later discarded (Patzelt, 2014). Subsequently, a sample taken from the interior of the tusk fragment was dated using AMS to 37,350 +690/-15 16 630 BP at the Vienna laboratory and a replicate treated using ultrafiltration yielded a very 17 similar result (Table 1). No information was provided about the state of collagen preservation. 18 19 Kramsach In 1941 a 52 cm-long and approximately 20 cm-thick fragment of the terminal part of a left 20 21 tusk was found in the river bed of Brandenberger Ache at Mariatal, Kramsach (Fig. 1; 22 Klebelsberg, 1942). This river drains the Brandenberg Alps towards the Inn Valley. The most 23 likely source of this tooth is Late Pleistocene gravel deposits outcropping on the 24 orographically right river bank upstream of Mariatal (see geological map by Patzelt, 2012). 25 The specimen is at display at the Heimatmuseum Kufstein (inventory no. Foss1A) and lacks 26

the outer layer. No analyses were performed on this specimen due to poor preservation.

1 2 Wörgl 3 The Heimatmuseum Kufstein also hosts a poorly preserved molar (inventory no. Foss2) which was found in the river bed of the Inn between Wörgl and Kufstein (Fig. 1). No further 4 information is available and no analyses were performed on this specimen. 5 6 7 Kufstein 8 In 1932, a mammoth tusk was discovered during construction of the road from Kufstein 9 towards Hechtsee (Heissel, 1933/34; Fig. 1). The original length of the tusk was slightly more 10 than 2 m, but it was heavily fragmented and embedded in fine sand which formed a lense in 11 coarse-grained gravel. This gravel passes upsection into well-bedded glaciofluvial gravels. 12 The succession belongs to the Late Pleistocene terrace deposits. Small fragments of this tusk 13 are stored at the Institute of Geology, University of Innsbruck (inv. no. P6824). A larger piece 14 of the tusk is stored at the Heimatmuseum Kufstein (inventory no. Foss1B), is about 63 cm 15 long, but in poor condition. 16 17 **Bavarian part of the Eastern Alps** 18 A few reports of mammoth fossils exist from valleys in southernmost Bavaria which extend 19 into the Eastern Alps, including the well known site Siegsdorf. 20 21 Siegsdorf and Ruhpolding 22 By far the most complete and best preserved mammoth skeleton was excavated between 1975 23 and 1986 south of Siegsdorf (Fig. 1), together with remains of Panthera leo spelaea, Canis 24 lupus, Coelodonta antiquitatis, Megaloceros giganteus and Bos or Bison (Ziegler, 1994; 25 Rosendahl et al., 2005). The bones were very well preserved in mud just outside (east) of the

26 terminal moraine ridges left behind by the Chiemgau palaeoglacier. A bone of this mammoth,

1	whose re-assembled skeleton is at display in the Natural History and Mammoth Museum at
2	Siegsdorf, was dated to 45,180 +1130/-990 BP (Rosendahl et al., 2005; Table 1). A bone of
3	the cave lion was dated to 47,180 +1190/-1040 BP.
4	Two molars were found earlier already some 4 km south of Ruhpolding, a community located
5	about 5 km south of Siegsdorf, inside the Northern Calcareous Alps (Fig. 1). The first molar
6	was discoverd in 1956 in the Vordere Kraxenbach, a steep ravine leading to the Fischbach
7	Valley. The molar was apparently eroded from thick gravel and till outcropping in the
8	catchment of this tributary (Ebers, 1960). The second specimen was discovered soon after in
9	the fluvial sediments of the Fischbach a few kilometres northwest of the first site (Dehm,
10	1982). Both teeth are stored at the Bavarian State Collection of Palaeontology and Geology in
11	Munich.
12	
13	Berchtesgaden
14	Remains of a mammoth were recently discovered in the Nesseltalgraben, a ravine northeast of
15	Berchtesgaden, located inside the northern part of the Northern Calcareous Alps close to the
16	German-Austrian border (Fig. 1). This outcrop is currently being studied and wood remains
16 17	German-Austrian border (Fig. 1). This outcrop is currently being studied and wood remains from this fossiliferous layer yielded a radiocarbon date of $43,548 \pm 1720$ BP (Mayr et al.,
16 17 18	German-Austrian border (Fig. 1). This outcrop is currently being studied and wood remains from this fossiliferous layer yielded a radiocarbon date of 43,548 ±1720 BP (Mayr et al., 2017).
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16 17 18 19 20	German-Austrian border (Fig. 1). This outcrop is currently being studied and wood remains from this fossiliferous layer yielded a radiocarbon date of 43,548 ±1720 BP (Mayr et al., 2017). Salzach Valley (Salzburg)
16 17 18 19 20 21	German-Austrian border (Fig. 1). This outcrop is currently being studied and wood remains from this fossiliferous layer yielded a radiocarbon date of 43,548 ±1720 BP (Mayr et al., 2017). Salzach Valley (Salzburg) While several mammoth remains have been found north of the city of Salzburg in the former

23 inneralpine occurrence is currently known from this major valley.

24

25 Bischofshofen

1	A 1 m-long fragment of a right tusk was discovered in 1986 during construction of the	
2	motorway at Buchberg, Bischofshofen. This site is located 40 km upstream of the city of	
3	Salzburg (Fig. 1). The tusk was embedded in a sandy layer some 15 m below the surface and	
4	was heavily fragmented. A radiocarbon analysis yielded $32,400 \pm 1100$ BP (Tichy, 1989;	
5	Table 1). This specimen is stored in the Museum Bischofshofen.	
6		
7	Samples and methods	
8	Most samples were screened for the preservation of the whole bone nitrogen content, and	
9	collagen extraction was done on samples with sufficiently high nitrogen using the	
10	ultrafiltration method (Brown et al., 1988) with Vivaspin® filter cleaning following Bronk	
11	Ramsey et al. (2004). Samples were combusted to CO_2 and processed to graphite using the	
12	zinc reduction method (Slota et al., 1987) and analysed using AMS at the ¹⁴ CHRONO Centre,	
13	Queen's University Belfast. Ages were calculated according to Stuiver & Polach (1977) using	
14	the AMS measured ${}^{13}C/{}^{12}C$ which accounts for both natural and machine isotope	
15	fractionation. The reported error in the age was multiplied by 1.3 based on reproducibility of	
16	bone standards and includes long-term variability in the background. For asymmetric standard	
17	deviations the larger value is reported. Ages were calibrated using IntCal13 (Reimer et al.,	
18	2013) and the CALIB 7.10 software (Stuiver et al., 2013). Calibrated age ranges are reported	
19	at two standard deviations (2 σ). Stable isotopes (δ^{13} C and δ^{15} N), % carbon and % nitrogen	C
20	were measured on a Delta V Advantage with Flash elemental analyser and atomic carbon to	
21	nitrogen ratios calculated (C/N _a). Reproducibility for ultrafiltered bone collagen is 0.22 ‰ for	
22	δ^{13} C and 0.15‰ for δ^{15} N.	

- 23
- 24 **Results**
- 25 Bregenz

Commented [pjr1]: Table 1 shows 2 sigma cal age ranges

1	The smaller tusk fragment from Hochwacht stored at the inatura museum in Dornbirn
2	(inventory no. P.18774) yielded a very low N content of 0.07% (Table 1). No dating was
3	attempted, also because it had been treated with a glue during restoration. A piece of the
4	second, untreated specimen (probably from the interior of the tusk, labelled Hochwacht1) was
5	initially provided for this study in 2015 by L. de Graaff (via G. Friebe, inatura) and also
6	yielded a low N content (0.2%, Table 1). Subsequently, this tusk fragment was returned to the
7	inatura museum by L. de Graaff and two additional samples taken from the outer layers
8	showed good collagen preservation (Table 1) and yielded consistent ages of $33,375 \pm 655$ BP
9	and 33,427 ±654 BP.
10	
11	Au
12	An aliquot of the molar from Au (P.109) failed to yield sufficient collagen. The inatura
13	museum hosts another molar fragment of a mammoth (inventory no. P.109.1) whose
14	whereabouts are not fully documented, but it likely belongs to one of the three findings from
15	Au (G. Friebe, pers. comm.). As the screening of a small aliquot of this molar showed good
16	collagen preservation (C/N_a = 3.22), a radiocarbon dating was performed: 45,080 \pm 3143 BP
17	(Table 1).
18	
19	Dornbirner Ach
20	No dating was performed on this rounded tusk fragment (P.17070), because it was lacks
21	stratigraphic and geographical control.
22	
23	Schesatobel
24	Four aliquots were obtained from the 2.2 m-long tusk P.18773 from Schesatobel found in
25	1859. One yielded a very low N content, while the other three gave much higher values
26	(Table 1). Their ages range from 41,246 ±2025 BP to 44,206 ±2767 BP (Table 1).

(Table 1). Their ages range from 41,246 ± 2025 BP to 44,206 ± 2767 BP (Table 1).

1	Two small pieces obtained from the outside near the blunt tip of the 2.86 m-long tusk at the
2	Vorarlberg Museum (sample BRE1) showed good collagen preservation as well (Table 1) and
3	the radiocarbon ages are 43,673 \pm 2574 and 41,553 \pm 2095 (Table 1).
4	
5	Innsbruck
6	Samples taken from the outer zone of the fragmented tusk (Retter2) yielded acceptable %N
7	values, while a sample from the interior showed very poor preservation (Table 1). The
8	radiocarbon dates of the first three aliquots scatter from $31,811 \pm 538$ BP to $39,918 \pm 1547$ BP
9	(Table 1). A sample of the outer zone of the specimen from Zeughaus (Retter3) yielded a very
10	low C/N _a ratio (Table 1).
11	
12	Kufstein
13	Several aliqouts of the tusk fragments from both the Institute of Geology, University of
14	Innsbruck, and the Heimatmuseum Kufstein yielded very low values (Table 1) and no dating
15	was performed.
16	
17	Bischofshofen
18	A small fragment of the original tusk initially provided by H. Slupetzky yielded a very low N
19	concentration (Table 1) and no dating was attempted. Subsequently, the outer part of the
20	original tusk fragment, now stored at the Museum Bischofshofen, was sampled but also
21	showed a too low N content (Table 1).
22	
23	Discussion
24	Stratigraphic and sedimentological context
25	With the exception of the Siegsdorf site and one of the findings from Au (which,
26	unfortunately was not preserved as such) mammoth remains in the western part of the Eastern

1	Alps are isolated tusks or less commonly molars. According to the original and mostly scant
2	reports the state of preservation ranged from apparently complete and locally more than 2 m
3	long tusks to heavily eroded fragments of tusks and molars. The host sediments were mostly
4	fluvioglacial gravels and sand lenses lacking organic remains or palaeosols. These clastic
5	deposits commonly show a coarsening-upward trend and are capped by basal till of LGM age.
6	Direct age control exists for these sediments is sparse, but data from underlying lacustrine
7	sediments (Spötl et al., 2013; Starnberger et al., 2013; Barrett et al., 2017) as well as
8	lithostratigraphic correlations suggest that most of these sediments are Middle Würmian in
9	age, i.e. MIS 3, or slightly older. Siegsdorf and Nesseltalgraben are the only sites where
10	mammoth fossils were embedded in lacustrine sediments (Rosendahl et al., 2005; Mayr et al.,
11	2017).
12	Locally, mammoth fossils were also found reworked in ice-marginal sediments of the early
13	Late Glacial (e.g., Innsbruck, Fritzens) or in modern river beds (Kramsach, Dornbirner Ach).
14	These specimens are incomplete tusks showing strong signs of mechanical erosion. An
15	exception is the Schesatobel site, where several and rather well preserved mammoth tusks
16	were found over the course of some 150 years. None of them, however, were found in-situ,
17	but reworked in modern debris-flow deposits.
18	
19	Quality of the radiocarbon dates
20	According to van Klinken (1999) and Brock et al. (2012), a minimum content of 0.7% N is
21	required for a reliable radiocarbon measurement of the collagen fraction of bones.
22	Recommended values for C/N_a ratios of bulk bone or tooth range from 2.9 to 3.5 (van
23	Klinken, 1999; Bronk Ramsey et al., 2004; van der Plicht & Palstra, 2016) with collagen
24	yields of 1% or greater (van Klinken, 1999).

1	Screening showed that the state of preservation varies significantly within individual
2	specimens. Only those samples yielding at least 1% N were dated, corresponding to $C\!/\!N_a$
3	ratios of 3.2 or higher and collagen yields of 1% or more (Table 1).
4	We attempted to analyse specimens at least in duplicate to obtain robust chronological
5	information. Table 1 shows that data from the specimens at Bregenz (Hochwacht) and
6	Schesatobel have good internal agreement, while the tusk fragment from Innsbruck yields a
7	large intra-sample variability, despite good C/Na ratios.
8	The range of the new ages is consistent with previously published data of the mammoth
9	remains from Fritzens in the lower Inn Valley (Patzelt, 2014) and Siegsdorf in Bavaria
10	(Rosendahl et al., 2005) and show that mammoths were present inside the Eastern Alps during
11	the first part of MIS 3 and likely before that (Fig. 2).
12	Our data do not support published radiocarbon data from two localities, Bischofshofen and
13	Bregenz. The tusk fragment found at Buchberg near Bischofshofen was screened twice and
14	the %N values were very low, indicating insufficient collagen preservation. Hence, the
15	published date (Tichy, 1989; which did not include data on %N, the C/Na ratio, or collagen
16	yield) should be viewed with caution. The well preserved outer zone (cementum) of the tusk
17	fragment from Bregenz yielded two consistent ages which show that this individual lived
18	between 36.1 and 39.2 cal ka BP (2 sigma), i.e. significantly older than the originally
19	published data (23,900 \pm 400 BP, de Graaff, 1992), corresponding to 27.4-28.7 cal BP (2
20	sigma). We note that two initial subsamples taken from the interior of this tusk showed poor
21	collagen preservation (Table 1) pointing to intrasample differences in the degree of collagen
22	degradation. We therefore question the validity of the radiocarbon age reported by de Graaff
23	(1992).
24	The ages from the Austrian Alps compare favorably with the radiocarbon age constraints

from Niederweningen, the best studied mammoth site in northern Switzerland. There,

25

1	mammoth bones yielded an age of $45,870 \pm 1080$ BP (using ultrafiltration: $45,720 \pm 710$ BP),
2	corresponding to a calibrated age of >47.0-47.6 cal ka BP (Hajdas et al., 2007, 2009; Fig. 2).
3	
4	Mammoths and palaeoclimate in the Alps
5	Despite a limited database – reflecting the small number of mammoth fossils made over a
6	period of more than one and a half centuries - this study underscores that mammoths,
7	although steppe animals, migrated deeply into the Eastern Alps during the last glacial period.
8	This concept of inneralpine mammoths was already proposed by Suess (1860) in a brief report
9	about the Schesatobel findings. Later Ebers (1960) developed this idea a bit further. In fact,
10	she proposed that mammoths invaded the northern mountain chains of the Alps as the ice
11	gradually retreated at the end of the LGM. It is now clear that these animals were present
12	significantly earlier and none of the mammoth fossils dates to the Late Glacial, although
13	mammoths became extinct in Europe only during the Bølling interstadial (Stuart, 2005).
14	Most of the inneralpine mammoth findings date to the first part of MIS 3. The host sediments
15	are mostly coarse-grained (glacio)fluvial deposits largely devoid of organic remains.
16	Available proxy data from lacustrine sediments associated with these clastic sediments
17	indicate a tundra vegetation. During interstadials scattered tree stands are recorded by pollen
18	data from inneralpine sites (Starnberger et al., 2013, Barrett et al., 2018). Only during the
19	most pronounced interstadial of MIS 3, corresponding to Greenland Interstadial 14 (54.2-49.6
20	ka, and possibly Interstadial 12, lasting from 46.9 to 44.3 ka; Rasmussen et al., 2014), did
21	boreal spruce forests exist locally along the north(western) alpine foreland (e.g.,
22	Niederweningen - Drescher-Schneider, 2007). Stable isotope data of mammoth molar enamel
23	from this site suggest mean air temperatures about 4°C lower than today (Tütken et al., 2007).
24	Speleothems from caves in the Eastern Alps show strong evidence of pronounced stadial-
25	interstadial climate swings, mimicking the Dansgaard-Oeschger pattern known from
26	Greenland ice cores (Boch et al., 2011; Moseley et al., 2014). Glaciers were likely

1	significantly larger than during the Little Ice Age maximum (1850 AD) even during major
2	interstadials of MIS 3 (e.g., Spötl et al., 2006). This is consistent with semi-continuous loess
3	deposition in the alpine foreland, e.g. along the Danube corridor and the presence of tundra
4	gley soils indicating deep frost or permafrost conditions during stadials (Thiel et al., 2011;
5	Nigst et al., 2014).
6	Only the mammoth findings from Bregenz (and possibly the one from Innsbruck) date to the
7	second half of MIS 3. This is consistent with the progressive deterioration of the climate after
8	about 40 ka and in particular after about 30 ka. The interval 32-30 ka marked the first major
9	advance of alpine glaciers as recorded by the onset of strong glaciofluvial gravel aggradation
10	in the central Inn Valley (Spötl et al., 2013), the Rhine Valley (Keller & Krayss, 2005a, b;
11	Preusser et al., 2011) and in the foreland of the Tagliamento paleoglacier (Monegato et al.,
12	2007, 2017). Loess accumulation in the foreland of the Salzach palaeoglacier commenced ca.
13	30 ka ago (Starnberger et al., 2011) and the bulk of the loess in the central Danube valley was
14	deposited after ca. 31 ka (Lomax et al., 2014). At the same time cave bears disappeared from
15	the low-lying caves in the Alps (Spötl et al., 2014b; Rabeder & Frischauf, 2016).
16	There is a striking difference in the distribution of mammoth fossils between the Eastern Alps
17	of Austria and the Western Alps of Switzerland. There is no evidence of mammoth fossils in
18	large valleys of the Western Alps, e.g. the Aare or Rhone Valley. Interestingly, there are also
19	no reports of such fossils from the Swiss part of the inneralpine Rhine Valley, but several
20	from the area of its outlet glacier lobe between St. Gallen and Schaffhausen (e.g., Furrer,
21	2005). The lack of mammoth remains inside the Western Alps is probably related to the fact
22	that sediments of MIS 3 age are much more abundant than in valleys of the Eastern Alps,
23	where they form prominent terraces (e.g., in the Inn and Enns Valleys). This in turn may have
24	been related to the size (and hence flow speed and erosive capacity) of westalpine glaciers
25	which were larger than their eastalpine counterparts, reflecting their higher accumulation
26	areas and the less continental climate in Switzerland as compared to the Eastern Alps.

1	Of particular stratigraphic interest is the Bregenz (Hochwacht) site near Lake Constance,
2	because the mammoth tusk occurred within proglacial gravel and its radiocarbon date
3	provides a (now revised) maximum age constraint for the advance of the Rhine palaeoglacier
4	beyond the northern margin of the Alps.
5	
6	Conclusions
7	The results of this study confirm earlier reports that the woolly mammoth entered the valleys
8	of the Austrian Alps up to several tens of kilometres behind the alpine front prior to the LGM.
9	First radiocarbon data from the important Schesatobel site in Vorarlberg are reported, which
10	was not only the first mammoth discovery inside the Alps (in 1859) but also the richest suite
11	of well preserved tusks. The radiocarbon dates indicate that this fauna dates to the first half of
12	MIS 3.
13	We also revised the age of the mammoth tusk from Hochwacht near Bregenz, whose
14	previously reported calibrated age was about 10 ka too young. The new dates are more
15	consistent with other alpine mammoth findings and places constraints on the timing of the
16	advance of the Rhine Glaciers beyond the northalpine front.
17	Re-analysing the only mammoth remain ever found in the inneralpine Salzach Valley showed
18	very poor collagen preservation, calling into question the validity of the previously reported
19	radiocarbon age (Tichy, 1989).
20	Summarizing, there is now compelling evidence that major inneralpine valleys were ice-free
21	during the first half the MIS 3, allowing mammoths to migrate deeply into the Eastern Alps.
22	Radiocarbon dating of such old samples is associated with significant uncertainties precluding
23	the assignment of the samples to individual interstadials or stadials. The lack of mammoth
24	younger than about 36 ka is attributed to the progressively colder and drier climate leading to
25	the advance of the mountain glaciers into the large valleys and the final buildup of the ice-
26	stream network during the LGM.

1	Finally, we compiled a list and a map of all Austrian mammoth findings, stored in Austrian
2	museums and collections or mentioned in publications, which illustrate the high density of
3	mammoth remains along the Danube River in Upper and Lower Austria and along the lower
4	Mur Valley in Styria, i.e. outside the formerly glaciated area.

5

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1 **TABLES AND FIGURE CAPTIONS** 2 Table 1: Mammoth specimens examined and mentioned in this study and their analytical data. 3 4 5 Supplementary Table 1: List of mammoth sites found in Austria, arranged according to the federal provinces. Based on specimens stored in 20 scientific collections in Austria. 6 7 8 9 Fig. 1: Relief map of Austria showing the occurrence of mammoth remains in relation to the 10 maximum extent of the alpine ice stream network (nunataks are omitted for clarity - source: 11 Geologische Bundesanstalt, 2013). Locations mentioned in the text are labelled 12 (DA..Dornbirner Ach, BH..Bischofshofen, BE..Berchtesgaden, RP..Ruhpolding). Based on 13 the list of Austrian mammoth sites (see electronic supplement) and Scholz (1979, 2016) for some Bavarian sites close to the Alps. Yellow lines are national borders. 14 15 Fig. 2: Distribution of calibrated ages (2 sigma ranges) of mammoth remains inside the 16 17 Eastern Alps plotted on the Greenland ice-core record as a Northern Hemisphere paleoclimate 18 template (GICC05, North Greenland Ice Core Project members, 2004; Svensson et al., 2008) 19 and the NALPS speleothem record from the northern Alps (Moseley et al., 2014; different 20 colours represent different stalagmites). Greenland interstadials are numbered following 21 Rasmussen et al. (2014). Also plotted are published radiocarbon data from Siegsdorf and 22 Berchtesgaden (southernmost Bavaria) and Fritzens (see Table 1 for references) as well as 23 from the best characterised mammoth site in northern Switzerland, Niederweningen (Hajdas 24 et al., 2009). Ages whose upper limit exceeds the current limit of radiocarbon calibration are 25 indicated by an asterisk.