Abstract
Objectives: Since the late 1970s, when the first human skeletal remains from a pit (V1141) located within the Late Bronze Age hillfort at Stillfried an der March, Austria, were discovered, their deviation from the predominant burial rite of cremation became the subject-matter of a variety of archaeological and bioanthropological studies. Through continuous archaeological excavations, further settlement pits with unusual human inhumation burials or depositions of isolated skeletal remains became apparent and posed the question of their possible non-local origin. The human samples in this study come from the Pits V841 and V1133, furthermore we re-investigate two individuals from V1141. The aim is to get a better understanding of Stillfried’s population structure and to enrich the debate about the mortuary practices of the Urnfield culture.

Material and Methods: Here we present and discuss the radiogenic Sr isotope ratios determined in the enamel of eleven individuals from three settlement pits: eight individuals from Pit V841 and one individual, represented by a skull without mandible (calvarium) of a 12–13-year-old child from Pit V1133; two individuals were taken from Pit V1141 and re-investigated for comparative reasons. We compared all data to signals of the local environment derived from modern environmental samples and to the autochthonous signal of the Late Bronze Age derived from archaeological faunal remains (incl. mussels) and archaeological plants. Further, we investigated and discussed the potential of a mathematical approach to access biogenic Sr isotopic information from diagenetically altered dentine.

Results: It has been shown that both supposedly autochthonous and allochthonous (non-local) individuals are buried within the settlement pits of Stillfried, which shows that burial practices do not relate to the individual’s origins. In particular, the $n^{(87}Sr)/n^{(86}Sr$ isotopic values of six individuals match the supposedly autochthonous Sr signature, while the other five individuals represent allochthonous individuals. Three of the latter showed $n^{(87}Sr)/n^{(86}Sr$ values that were higher and two that were lower compared to the autochthonous Sr range, thereby indicating at least two different homelands. Despite the small sample size which constrains the validity of the data, the diversity of the inhabitants’ provenance reflects a high mobility. This may support the interpretation of Stillfried as a ‘central site’ – a finding which is also important in the wider context of the European Late Bronze Age.

Keywords
Deviant burials, hillfort site, human skeletal remains, Late Bronze Age, Urnfield Culture, Stillfried/Lower Austria, Strontium isotopes, diagenetic alterations.

Zusammenfassung
Sr-Isotopenanalyse menschlicher Skelettreste aus Siedlungsgruben in Stillfried/March. Überprüfung der diagenetischen Veränderungen
Ziel: Seit den späten 1970er Jahren, als die ersten menschlichen Skelettreste aus einer Siedlungsgrube (V1141) der spätbronzezeitlichen Wallanlage von Stillfried an der March geborgen wurden, stand deren Abweichung von der üblichen Leichenverbrennung im Brennpunkt archäologischer und bioanthropologischer Forschung. Durch fortlaufende archäologische Ausgrabungen wurden weitere Siedlungsgruben mit ungewöhnlichen Bestattungen menschlicher Körper oder Niederlegungen einzelner Skelettreste freigelegt, die die Frage nach ihrer möglichen nicht-lokalen Herkunft aufwarfen. Die menschlichen Proben dieser Studie kommen aus den Gruben V841 und V1133, darüber hinaus untersuchten wir erneut zwei Individuen
aus V1141. Ziel ist es, ein besseres Verständnis von Stillfrieds Bevölkerungsstruktur zu erhalten und die Debatte über die Bestattungspraktiken der Urmensfelderkultur zu bereichern.

Material und Methode: Hier präsentieren und diskutieren wir die im Zahnenschmelz bestimmten Sr-Isotopenverhältnisse von elf Individuen aus drei Siedlungsgruben: acht Individuen aus Grube V841 und ein 12-13-jähriges Kind aus Grube V1133, von dem nur der Schädel ohne Unterkiefer (Calvarium) erhalten ist. Zwei weitere, aus Siedlungsgrube V1141 geborgene Individuen mit bereits bekannten Sr-Isotopensignaturen wurden für Vergleichszwecke ebenfalls einbezogen. Wir verglichen alle Daten mit Sr-Werten, die wir aus der lokalen Umgebung und aus urnenfelderzeitlichen Faunen- und Pflanzenresten (einschließlich Muscheln) gewonnen haben. Darüber hinaus untersuchen und diskutieren wir das Potential eines mathematischen Ansatzes für die Ermittlung biogener Sr-Isotopen-Informationen aus diagenetisch verändertem Dentin. Ergebnisse: Die menschlichen Überreste in den Siedlungsgruben von Stillfried stammen sowohl von ansässigen Personen als auch von Individuen anderer Herkunft, was zeigt, dass die Bestattungspraktiken nicht mit der Herkunft des Individuums zusammenhängen. Konkret entsprechen die Sr-Isotopenwerte von sechs Individuen der autochthonen Sr-Signatur, während die Werte der restlichen fünf Individuen auf eine Herkunft außerhalb von Stillfried verweisen, also allochthone Individuen darstellen. Drei der allochthonen Individuen zeigen höhere Sr-Isotopensignaturen im Vergleich zur autochthonen Sr-Signatur, die restlichen zwei allochthonen Individuen niedrigere Sr-Isotopensignaturen. Dies weist auf mindestens zwei unterschiedliche Herkunftsgebiete hin, was für die Interpretation der Siedlungsbestimmungen in der Wallanlage von Stillfried von Bedeutung ist, da die daraus abzuleitende hohe Mobilität auch den Charakter der Siedlung als „Zentralort“ unterstreicht. Auch im Kontext der überregionalen populationsdynamischen Entwicklungsprozesse in der europäischen Spätbronzezeit ist dieses Resultat von großer Relevanz. Die Ergebnisse dieser Studie basieren auf einer ausgewählten, kleinen Stichprobe. Ihre Aussagekraft in Bezug auf Fragen zur Bevölkerungsstruktur des spätbronzezeitlichen Stillfried ist dementsprechend begrenzt.

Schlüsselbegriffe
Sonderbestattungen, Wallanlage, menschliche Skelettreste, späte Bronzestufe, Urmensfelderkultur, Stillfried/Niederösterreich, Strontiumisotopie, diagenetische Veränderungen.

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1.1. Archaeological Background
The Late Bronze Age hillfort of Stillfried an der March, known since the 19th century, was systematically explored between 1969 and 1989 as part of extensive field excavations under the direction of Fritz Felgenhauer.1 A multitude of structures, e.g., a fortification system and about 100 voluminous settlement pits, were uncovered and point to a ‘central site’, which developed on an important trade route. Striking features of the Stillfried site are the deviant human burials burials of the Late Bronze Age hillfort of Stillfried an der March, which developed on an important trade route. Striking features of the Stillfried site are the deviant human burials known since the 19th century, was systematically explored as part of a fortification system and about 100 voluminous settlement pits, were uncovered and point to a ‘central site’, which developed on an important trade route. Striking features of the Stillfried site are the deviant human burials of the Late Bronze Age hillfort of Stillfried an der March, which developed on an important trade route. Striking features of the Stillfried site are the deviant human burials known since the 19th century, was systematically explored between 1969 and 1989 as part of extensive field excavations under the direction of Fritz Felgenhauer.1 A multitude of structures, e.g., a fortification system and about 100 voluminous settlement pits, were uncovered and point to a ‘central site’, which developed on an important trade route. Striking features of the Stillfried site are the deviant human burials of the Late Bronze Age hillfort of Stillfried an der March, which developed on an important trade route. Striking features of the Stillfried site are the deviant human burials

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the archaeological classification, the Pits V841 and V1141 were dated to the same period, around 900 BC. This is the transition from Reinecke Ha B2 to Ha B3. It correlates well with the transition of the Stillfried-settlement phase II (with the first rampart construction V1267) to the Stillfried-settlement phase III/1 (this is the beginning of the second and final rampart construction V1154). While the multiple inhumations are chronologically consistent with the cremation burials at the cemetery in the valley nearby, the two 14C dates of the child (V1133) are slightly older, corresponding to Reinecke Ha B2 and Stillfried-settlement phase II. The third 14C date determined for an animal bone from V1133 and the archaeological dating of V1133 fit with the results of the 14C dating of Pits V841 and V1141. This

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7 Hellerschmid 2006. – Griebel, Biederer in prep.
8 960–900 BC after Sperber 2017, 171 and Fig. 72C.
9 Sperber 2017 separates this phase into Ha B3a (900–850/840 BC) and Ha B3b (850/840–800/780 BC); Sperber 2017, 171 and Fig. 72C.
10 Ha B2 (after Sperber 2017, 960–900 BC), Hellerschmid 2006, 22–23. – Hellerschmid, Griebel in prep.
11 Ha B3a (after Sperber 2017, 900–850/840 BC), Hellerschmid 2006, 22–23. – Hellerschmid, Griebel in prep.
12 Strohschneider 1976. – Kaus 1984.
13 Poz-59987: 2810 ± 30 BP [1050–860 BC (95.4 %)]; VERA-2917: 2810 ± 35 BP [1050–830 BC (95.4 %)].
14 Poz-59943: 2770 ± 30 BP [998–838 BC (95.4 %)]. – Griebel, Biederer in prep.
means that the child died years before its calvarium became embedded in the pit.

Based on the fact that cremation of the deceased was the norm in the Late Bronze Age, we suspect that these individuals buried in a deviant manner might represent migrants, i.e., non-locals. Therefore, the present study aims to identify the provenance of further individuals from Pits V841 and V1133 (and to re-investigate two samples from V1141 for comparative reasons) to verify the hypothesis that burial practices relate to the individual’s origins. The results are of paramount importance for decoding the internal population structure of this ‘central site’, which was possibly associated with its economic rise. We also intend to discuss and compare the findings with other studies of Late Bronze Age societies that seem to indicate social inequality and substantial mobility documented by a significant number of incorporated immigrants.15

1.2. Deviant Burials in Settlements – General Remarks, Archaeological and Bioanthropological State of the Art

As mentioned above, a particular feature of the Stillfried settlement is the finding of unburned human remains and animal depositions in abandoned storage pits – a phenomenon that originates in the Knovíz culture of north and northwest Bohemia (Bz D–Ha B) and its adjacent regions (Germany, Moravia).16 Stillfried’s Late Bronze Age inhabitants obviously adopted this practice from these areas (especially Moravia and Bohemia).17 Corresponding hillfort sites with deviant burials in settlement pits are, for example, known from Brno-Obřany18 in Moravia and Gőr-Kapolnadomb19 in western Hungary.

Characteristic for this practice are complete skeletons, displaced or partial human skeletons and single elements in conical storage pits. The bodily remains are placed on the base of these abandoned storage pits and rapidly covered by soil. The positions of the bodies are diverse, loose bent legs often prevailing.20 Some corpses may have been thrown into the cavities (e.g., such examples are also known from Stillfried Pit V1141) or seem to be bound by using cloths or ropes.21 Multiple burials outweigh individual burials. It has been shown that the number of incomplete skeletal remains increases with the number of individuals in a pit. Thus, it has been suggested that in such cases the decomposition process had happened elsewhere. This relates to children and adults of both sexes, whereby children and adolescents (3–18 years) predominate.22 Evidence of deadly violence exists, but for most individuals the cause of death is unknown. Aspects under discussion are the manner of death (diseases etc.), social status, origins or crisis situations and mass mortality.23 The human remains investigated here and in the previous study24 were recovered from the two pits with multiple burials – containing a total number of seven individuals in V1141 and of 23 individuals in V841 – and a pit with a single skull V1133 (see detailed description below). Out of these 31 individuals, seven were previously studied by Maria Teschler-Nicola et al.25 and eleven individuals were selected for this study, which included overall eleven subadults, two adult males and three adult females (Tab. 1). Jewellery or traditional clothing accessories in conjunction with human remains are rare, whereas fragments of craft items, e.g., tools for textile and metalworking, grinding stones and ceramic vessels are typically found associated with them.

1.2.1. Stillfried Settlement Pit V1141

As mentioned above, Pit V114126 is located on the ‘Kirchhügel’, which is the name given to a conical-shaped elevation, where archaeologists assume the former residence of the Late Bronze Age leadership to have been (Fig. 1).27 The corpses of seven individuals were placed there, presumably within a short timeframe: a male, two females and four children (SK 1–7)28 (Figs. 2–3). Their sequential deposition was thoroughly documented: to the south, on an ash layer at the very bottom (sign. 9020), the corpses of approx. 45-year-old female SK 5 (sign. 9027) and two children were deposited. Both children, the 7–8-year-old SK 4 (sign. 9026) and the 5–6-year-old SK 6 (sign. 9028) were identified as males based on their morphometric features. They were

15 Cavazzuti et al. 2019.
16 E.g. Müller-Scheessel 2013. – Especially within the Late Knovíz Culture (Ha A, Ha A–B1): Wiesner 2009, 150–161 and list 24; 902–907. – Stapel 1999, 393–429 (catalogue): 58 out of a total number of 228 documented Late Bronze Age settlement burials from 112 archaeological sites (= skeletal remains of 332 individuals) were associated with the Knovíz Culture, including two findings in central Germany: Stapel 1999, 393, sites nos. 120 and 121 (catalogue). – Central German Lusatian Culture: Balanz, Járecki 2004.
16 Stapel 1999, 218–219. – Grieben in prep.
17 Adámek 1961, 213–214.
18 Ilon 1992. – Ilon 2001, 245–246. – Zoppmann 2001.
19 Stapel 1999, 410, footnote 1809. – Wiesner 2009, 150–151.
20 Stapel 1999, 207.
21 Stapel 1999, 215 and Tab. 14. – Wiesner 2009, 902–907 and list 24. – Grieben, Biederer in prep.
22 Aspöck 2013, 31 with further literature.
23 Teschler-Nicola, Irrgeher, Prohaska 2016.
24 Teschler-Nicola, Irrgeher, Prohaska 2016.
25 Diameter at the bottom 2 m; reconstr. depth 1.8–2 m, reconstr. volume 3.6 m³.
26 In historical times the parish church was built exactly on this highest point of the landscape, see Figure 1.
27 Eibner 1980. – Hellerschmid 2015.
Sr Isotope Analysis of Human Remains from Settlement Pits at Stillfried/March

Fig. 2. Stillfried/March, Pit V1141. – Schematic representation of the seven skeletons deposited close to the bottom of the pit (after Szilvéssy, Kritscher, Hauser 1988, Pl. 15, Fig. 47, processed by I. Hellerschmid and M. Griebl).

‘set’ on the female’s lap (Fig. 4). Next, the adult, an approx. 30-year-old male SK 1 (sign. 9023) was placed in the centre of the pit (Figs. 3, 5). The setting was subsequently covered with loess (sign. 9021). The approx. 40-year-old female SK 3 (sign. 9025) was deposited in a right-sided flexed position in the next layer and the child SK 2, a 3-year-old boy (sign. 9024), was found close to her head. The position of the child’s remains imply that its corpse was thrown down into the cavity. The 9-year-old subadult SK 7 (sign. 9029), a girl, lay crouched between the feet of SK 1; her head was placed on an unusually large and barely burned loom weight. The pit was filled with loess (layer 9030) and ash (layer 9031) (Fig. 6). Emil Breitinger examined these skeletal remains intensively; his report focused on age at death estimation and sex diagnosis, identification and documentation of pathological alterations, genetically determined traits (‘genetic markers’) as well as peristatic-functional features. It is an excellent example of bioanthropological research of the

29 Breitinger 1980.
Fig. 3. Stillfried/March, Pit V1141. – Photo taken during the excavation (Documentation of the excavation of Stillfried, Niederösterreichische Landessammlung für Ur- und Frühgeschichte, photo no. ST 28389).

Fig. 4. Stillfried/March, Pit V1141. – Schematic representation of the three skeletons from the lower position in the pit, SK 4, 5 and 6 (after Szilvássy, Kritscher, Hauser 1988, Pl. 16, Fig. 48, processed by I. Hellerschmid and M. Griebl).
Fig. 5. Stillfried/March, Pit V1141. – Detail of the southwestern part of the deposition: in the middle one can see the left leg of the man SK 1, which is touching the right lower leg of the woman SK 3 and overlays the legs of woman SK 5. The right hand of SK 3 lies above the man’s knee but without any physical contact. Between the man’s feet one can see SK 7. Under SK 3 the skull of child SK 6 comes to light under the loess layer sign 9021, which is very thick in this area (Documentation of the excavation of Stillfried, Niederösterreichische Landessammlung für Ur- und Frühgeschichte, photo no. ST001473).

Fig. 6. Stillfried/March, Pit V1141. – South profile of V1141 and the (wooden) construction V2274, which cuts into V1141 in the upper area. The level of the flat object V2350 with a human skull is also shown (processed by I. Hellerschmid, S. Tikatsch and M. Griebl).
1980s. Nevertheless, it is possible that he has overlooked some symptoms of malnutrition (e.g., inflammatory changes at the alveolar rims caused by vitamin C deficiency) that are evident in the associated tables. Thus, we assume that a systematic palaeopathological re-investigation of the seven individuals recovered from Pit V1141 could presumably enhance our understanding and interpretation of non-normative burials and their complex, interrelated causes at Stillfried.

The remains of the seven individuals were investigated for the first time for $\frac{\text{n}^{18}\text{Sr}}{\text{n}^{16}\text{Sr}}$ isotopic composition in enamel and dentine by Teschler-Nicola et al. along with some environmental samples from Stillfried/March. The isotope ratios varied considerably. The ratios determined for SK 5 (the 45-year-old female), SK 1 (the 30-year-old male) and the two children SK 6 (the 5–6-year-old boy) and SK 7 (the 9-year-old female) are above the range that characterizes the local Stillfried environment. Hence, we have a well-founded argument that these four individuals most likely spent their early childhood outside Stillfried (Tab. 1). In contrast, the $\frac{\text{n}^{18}\text{Sr}}{\text{n}^{16}\text{Sr}}$ ratios of the enamel of the three individuals SK 2 (the 3-year-old boy), SK 3 (the approx. 40-year-old female) and SK 4 (the 7–8-year-old boy) match the local signal from Stillfried/March (Tab. 1), according to which these individuals presumably grew up in or in the immediate vicinity of the central settlement of Stillfried.

Further research questions concerned the reconstruction of a genealogical pedigree of the seven individuals buried in Pit V1141. Morphological similarity/dissimilarity resulted in two models. In 2018, mitochondrial (mt)DNA was applied to resolve the matrilineal relationship – with a surprising result: a maternal relationship was detected only in one case (SK 5, the approx. 45-year-old woman and SK 6, the 5–6-year-old boy).32

1.2.2. Stillfried Settlement Pit V1133

Out of the pear-shaped Pit V1133 located at the inner rim of the rampart a child’s calvarium was recovered (Fig. 7). It exhibits several perimortally caused ovoid/circular buttonhole fractures, some associated with burst fractures, resulting from a violent attack. Moreover, the child’s remains show some serious inflammations. Among other remarkable findings from this pit, a pure barley glume ash and the carcass of a maltreated young female dog are worth mentioning.33

1.2.3. Stillfried Settlement Pit V841

In the deep Pit V841 the remains of 23 individuals were deposited within at least four subsequent deposition processes (Figs. 8–9). Each of these four corpse layers was covered with soil.

The lowest skeletal layer of V841 (skeletal layer 1) consisted of the complete skeletons of a woman and a child’s skull with seven artificial holes in the right half of the skull. Evidence of an inflammatory haemorrhagic process located in the skull’s endocranial layer, which indicates a disease, e.g. meningitis or meningoencephalitis, additional evidence of enamel hypoplasia, which is to be interpreted as the result of malnutrition or a serious infectious disease in early childhood: Wiltschke-Schrotta, Marschler, in prep. (catalogue).
Sr Isotope Analysis of Human Remains from Settlement Pits at Stillfried/March

Fig. 8. Stillfried/March, Pit V841. – Photo taken during the excavation. Clearly recognizable and remarkable is the great depth of the pit. The reconstructed pit depth is 3.70 m, the reconstructed diameter at the bottom 3.80 m (Documentation of the excavation of Stillfried, Niederösterreichische Landessammlung für Ur- und Frühgeschichte, photo no. 3597).

(SK 13/sign. 9054) and two children (SK 11/sign. 9052, 12/sign. 9053). The corpses were placed along the pit wall, facing each other. Skeletal layer 2 contained the remains of five individuals, including three children (SK 9/sign. 9050, 10/sign. 9051, 15/sign. 9056), a teenager (SK 8/sign. 9049) and a female (SK 14/sign. 9055), whose body positions vary widely. The skulls of all individuals pointed south or southeast. The body positions ranged from almost stretched (SK 8, 10) to flexed (SK 9) and even extremely contracted legs, which suggests fetters (SK 14). From child SK 15 only the upper part of the body was preserved, and child SK 10 (characterized by a striking small skull) had been covered with ceramic shards. Skeleton layer 3 included two almost complete human bodies (SK 4/sign. 9044, 7/sign. 9048) and the remains of four individuals (SK 3/sign. 9043, 5/1/sign. 9045, 5/2/sign. 9046 and 6/sign. 9047) in various degrees of decomposition and completeness. Most of the skeletons from this layer show bite marks, which suggests a different place of decomposition where carnivores could approach the corpses.40 The twisted body posture and position of the extremities of SK 7 (female, 15–19 years) most likely indicate fetters on the arms and legs. Then a hot layer of ash (layer 363) followed, in which two individuals were possibly plunged: a mature male who still had his accessory bag on his belt (SK 1/sign. 9041) and a child (SK 2/sign. 9042). Their bones were affected by the heat. Finally, the badly burned but already calcified pieces of bones from at least seven individuals (SK 16–22) were found in this ash layer.

Filling took place quickly because there are no traces of sedimentation. Therefore, the pit must have been covered in between; probably with a wooden lid (Fig. 10). A cavity remained after the last filling until the covering collapsed. This leads to the conclusion that all manipulations of the human bodies took place outside the deep pit. Even animals were only able to reach the corpses outside the pit (to a very limited extent).

It has been ascertained that the individuals from Pit V841 (and V1133) were more frequently affected by inflammations located at the skull’s endocranial layer and other skeletal elements than the individuals recovered from

40 SK 4, 5/1, 5/2, 6, 7: WILTSCHKE-SCHROTTA, MARSHLER in prep. (table).
Pit V1141. Some features are already healed. Tooth decay is barely detectable in the individuals from Pit V841, whereas enamel hypoplasia gives some indications for a deficiency
disease. By contrast, as mentioned above, the skeletons from Pit V1141 seem to be less affected by pathological traces: only carious lesions were observed. Nevertheless,

41 Wiltschke-Schrotta, Marschler in prep. (text and catalogue): Cribra orbitalia: V841: SK 2, 8, 13; 14, 15; V1141: SK 6 (slight expression), SK 7; perhaps SK 2 (Breitinger 1980, 73); meningitis/ meningoencephalitis: V841: SK 2(?), 3, 4(?), 5–2, 8, 10, 11(?), 12(?), 15
and the skull from Pit V1133; sinusitis: V841: SK 7, V1133; perisinusitis: V841: SK 15; striae: V841: SK 1, 2, 5, 6, 8, 9, 11–14, 16, 17, 21.
42 Only SK 14 (V841): Wiltschke-Schrotta, Marschler in prep. (catalogue).
43 Enamel hypoplasia: V841: SK 1, 2, 7 (slight expression), 8, 9, 11 and 12 (slight expression), 14; V1133.
44 37 examples of evidence of inflammation in 16 individuals from V841, whereas only two cases in V1141 are documented: Wiltschke-Schrotta, Marschler in prep. (catalogue).
45 Due to caries, the first molar (right, upper jaw) of the elderly woman SK 5 is destroyed completely: Wiltschke-Schrotta, Marschler in prep. (text and catalogue).
it must be mentioned here that Breitinger’s recording system is not consistent with the one used in the recent study, a fact that limits the possible level of reliability, at least with regard to symptoms of malnutrition.

1.3. Sr Isotope Ratio Analysis and Diagenetic Changes

1.3.1. State of the Art

Sr isotope ratio analysis of human skeletal remains has been used widely to answer questions of provenance and migration.\textsuperscript{46} The main interest lies in the radiogenic $\frac{n(87Sr)}{n(86Sr)}$ ratio (commonly also noted as $87Sr/86Sr$ ratio),\textsuperscript{47} which varies according to the radioactive decay of $^{87}Rb$ to $^{87}Sr$ (half-life $\approx 48.8 \times 10^9$ years) and is therefore a function of the geological age and the original $Rb/Sr$ ratio of the bedrock material.\textsuperscript{48} Sr is mobilized from geological material by weathering and transferred into soil, water and further incorporated into plants. Finally, the radiogenic Sr signature is taken up without substantial fractionation\textsuperscript{49} by animals and humans through the food chain and stored in Ca-rich matrices (such as bones and teeth\textsuperscript{50}) due to the chemical similarity of Sr and Ca. The incorporated Sr isotopic signature reflects the ratio of a geographic location inhabited during a specific period of an individual’s life, depending on the type of tissue, its specific turnover and diet.\textsuperscript{51} Human enamel is of primary interest in migration studies. Enamel stores Sr only during tooth-formation (varying between teeth\textsuperscript{52}) and therefore preserves information about the place of residence of an individual during their childhood\textsuperscript{53} (‘archive of the

\textsuperscript{46} As comprehensively described in recent reviews: Bentley 2006. – Slovak, Paytan 2012. – Szostek, Mądryk, Cienkosz-Ślepińska 2015. – Sehrawat, Kaur 2017.

\textsuperscript{47} The isotopic composition is reported in this manuscript as isotope-amount ratios ($n(87Sr)/n(86Sr)$), which is the correct notation according to IUPAC guidelines: Coplen 2011. In the following text, the $n(87Sr)/n(86Sr)$ ratios are also referred to as Sr isotope ratios.

\textsuperscript{48} Capo, Stewart, Chadwick 1998.

\textsuperscript{49} Capo, Stewart, Chadwick 1998. – Blum et al. 2000.

\textsuperscript{50} Price, Grupu, Schröter 1998. – Bentley 2006.

\textsuperscript{51} Capo, Stewart, Chadwick 1998. – Bentley 2006.

\textsuperscript{52} Hillson 1996 – Al-Quhahtani, Hector, Liversidge 2010.

\textsuperscript{53} For example, the incremental growth of human first premolar (Hillson P3 after Hillson 1996) enamel (used in this study) starts and continues until completion between 2.5 and 6.5 years of age: Al-Quhahtani, Hector, Liversidge 2010.
childhood\textsuperscript{54}). The comparison of the Sr isotopic signature in enamel with the autochthonous Sr isotopic composition of the habitat of interest (the place where an individual was buried) can give an indication of an individual’s possible autochthonous (local) or allochthonous (non-local) origins and, thus, enable us to reconstruct a possible change of residence.\textsuperscript{55} The general approach is based on the comparison of the Sr isotope signature to an isoscape\textsuperscript{56} (= composition derived from isotope and landscape) providing the spatial distribution of the local environmental Sr isotopic composition of bioavailable Sr. A more refined procedure considers dietary sources of Sr provided by food and beverages\textsuperscript{57} in addition to the chemical fingerprint of the habitat.

Human dentine, on the other hand, is a living tissue\textsuperscript{58} and re-equilibrates in accordance with an individual’s metabolism due to its intimate intergrowth with capillary veins.\textsuperscript{59} The majority of the compartment forms the primary dentine, which is secreted before apical closure of the tooth root.\textsuperscript{60} In addition, a thin layer of secondary dentine forms after the complete formation of the tooth around the pulp chamber.\textsuperscript{61} Tertiary dentine forms as a response to damage to the tooth (e.g., caries or severe abrasion).\textsuperscript{62} Although primary dentine, once formed during adolescence and early adulthood, does not remodel and undergo significant metabolic or structural changes, its odontoblasts lining the pulp may also be a sign of contamination. The degree of damage depends on the depositional conditions (soil, water, acidity, microorganisms, etc.) and is therefore matrix-dependent and site-specific.\textsuperscript{63}

The idea that enamel does not undergo significant diagenetic alteration due to its extremely compact structure with very small pores and minor amount of organic content (~2 %) and that it, thus, represents a reliable matrix for mobility and migration studies is more or less generally

1.3.2. Diagenetic Alterations of Sr – the Potential of (Primary) Dentine for the Evaluation of Biogenic Sr Isotopic Signature

The post-depositional overprint of the Sr isotopic signatures incorporated in ancient skeletal remains by cumulative physical, chemical and biological alteration in the form of inorganic modifications and structural alterations – referred to as diagenesis – is a challenge in the application of Sr isotope ratio analysis and the interpretation of its results.\textsuperscript{64} Buried bodily remains may absorb (diagenetic) Sr from repository material (soil, groundwater) and accumulate it, primarily in bones and teeth, by processes of recrystallization of the hydroxyapatite lattice, adsorption onto the apatite crystal surface or crystallization of secondary minerals (e.g., brushtite (CaHPO\textsubscript{4}·2H\textsubscript{2}O) or carbonate (CaCO\textsubscript{3})) in micro-cracks, pores and vacancies.\textsuperscript{65} This effect changes the Sr fingerprint incorporated in vivo (often referred to as biogenic Sr).

Hence, one must consider diagenetic phenomena in elemental or isotopic analyses of ancient skeletal remains and/or teeth. In population studies, the correlation of the Sr mass fraction \( \omega(\text{Sr}) \) and the \( n(60\text{Sr})/n(86\text{Sr}) \) Sr isotope amount ratios in bone/teeth in combination with the chemical information of the burial environment has been applied as a useful tool to assess a potential diagenetic impact. Further indicators for post mortem alterations are elevated \( \omega(\text{Ca})/\omega(\text{P}) \) mass fraction ratios above the theoretical value of biogenic hydroxyapatite of (2.16).\textsuperscript{66} Elevated levels of transition elements like Al, Si and Ba (in vivo <10 µg g\textsuperscript{-1} to 100 µg g\textsuperscript{-1}), elevated contents of V, Fe and Mn, and/or the presence of elevated mass fractions of (ultra-)trace elements (mainly REE, Y, Hf, Th, U, which show an in vivo content <1 µg g\textsuperscript{-1})\textsuperscript{67} may also be a sign of contamination. The degree of damage depends on the depositional conditions (soil, water, acidity, microorganisms, etc.) and is therefore matrix-dependent and site-specific.\textsuperscript{68}

The idea that enamel does not undergo significant diagenetic alteration due to its extremely compact structure with very small pores and minor amount of organic content (~2 %) and that it, thus, represents a reliable matrix for mobility and migration studies is more or less generally

\textsuperscript{54} Grupe 1998.

\textsuperscript{55} Lee-Thorp, Sponheimer 2003. – Slovak, Paytan 2012. – Lewis, Coath, Pike 2014. – Szostek, Mądryk, Cienkosz-Stepańczak 2015.

\textsuperscript{56} Evans et al. 2010. – Bataille, Bowen 2012. – Maurer et al. 2012. – Ziter et al. 2015. – Kootker et al. 2016.

\textsuperscript{57} Evans et al. 2010. – Bataille, Bowen 2012. – Maurer et al. 2012. – Ziter et al. 2015. – Kootker et al. 2016.

\textsuperscript{58} Fortes et al. 2015.

\textsuperscript{59} Ferguson, Purchase 1987. – Chiaradia, Gallay, Toot 2003.

\textsuperscript{60} Arana-Chavez, Masa 2004.

\textsuperscript{61} Shepherd et al. 2012.

\textsuperscript{62} Beaumont et al. 2015.

\textsuperscript{63} Nanci 2013.

\textsuperscript{64} Hillson 1996. – Al-Qahtani, Hector, Liversidge 2010.

\textsuperscript{65} Wilson, Pollard 2002.

\textsuperscript{66} Nielsen et al. 1986. – Kohn, Schoeninger, Barker 1999. – Nielsen-Marsh, Hedges 2000. – Prohaska et al. 2002. – Hoppe, Koch, Furutani 2001.

\textsuperscript{67} Hoppe, Koch, Furutani 2003. – Copeland et al. 2010.

\textsuperscript{68} Sillen 1986.

\textsuperscript{69} Kohn, Schoeninger, Barker 1999. – Trueman et al. 2008. – Koenig, Rogers, Trueman 2009. – Kohn, Moses 2013. – Benson et al. 2013. – Willmes et al. 2016. – Kamenov et al. 2018.

\textsuperscript{70} Sponheimer, Lee-Thorp 2006. – Dudás et al. 2016.
accepted.\textsuperscript{71} Nonetheless, enamel is not immune to diagenetic alterations.\textsuperscript{72} Signals of diagenetic modification can be identified by comparing the Sr mass fraction content in enamel and published values and modern biogenic Sr content mass fraction ranges: it is indicated by elevated (>250 µg g\(^{-1}\)) or depleted (<100 µg g\(^{-1}\)) Sr mass fractions.\textsuperscript{73} Dentine and bone as ‘living tissue’,\textsuperscript{74} on the other hand, are characterized by higher porosity, smaller crystallites and a higher organic content (~30 %). Therefore, these compartments are more prone to diagenetic changes.\textsuperscript{75} This effect is well known and used to provide an indication of the \(n(\text{87Sr})/n(\text{86Sr})\) ratio of the burial environment, which has been used in a number of studies to estimate the bioavailable \(n(\text{87Sr})/n(\text{86Sr})\) ratio at a particular location.\textsuperscript{76} However, the use of bone and dentine in migration studies of past populations is under discussion. Most studies categorically exclude these tissues from the interpretations, if diagenetic alterations have been identified. Only a limited number of publications deal with this issue of biogenic Sr isotope preservation in human/animal bone and (primary) dentine and diagenetic proportions of Sr.\textsuperscript{77} To estimate the biogenic Sr isotopic signature in diagenetically altered (primary) dentine, one can use chemical/mechanical (e.g., sequential leaching\textsuperscript{78}) and mathematical approaches (based on the diagenetic Sr proportion and the Sr isotopic signature of the repository material).\textsuperscript{79} The present study deals with this particular methodological subject by proposing an improved mathematical correction.

2. Samples and Methods

2.1. Samples

The samples for the \(n(\text{87Sr})/n(\text{86Sr})\) ratio analysis were provided by the Austrian Academy of Sciences and the Natural History Museum Vienna. Eleven individuals from the Late Urnfield Culture deposited in three different pits (V841, V1133 and V1141) were selected: 8 of the 23 individuals from the large Pit V841 were sampled, whereby each of the four skeletal layers was considered. Furthermore, and as mentioned above, we included the isolated calvarium of the child from Pit V1133. Lastly, we selected and re-investigated two of the seven individuals deposited in Pit V1141 to ensure comparability to the study of Teschler-Nicola et al.\textsuperscript{80} By preference, the first premolars were taken;\textsuperscript{81} in one case a second premolar\textsuperscript{82} and in another case a deciduous canine\textsuperscript{83} were analysed instead (Tab. 1).

Animal teeth, mussel shells, plant (straw, wood), recent water and recent soil samples from the Late Urnfield Culture were used to determine and verify the local and autochthonous \(n(\text{87Sr})/n(\text{86Sr})\) ratio range. The local environmental range was determined by recent soil and water (in duplicates) samples that were taken in a diameter of about five kilometres around the site, based on the assumed maximum area that could be reached on foot (Tab. 3).\textsuperscript{84} The autochthonous \(n(\text{87Sr})/n(\text{86Sr})\) ratio of the hillfort site at Stillfried/March was identified by the faunal remains of species, e.g., the wild boar and domesticated animals such as dogs, prehistoric plant remains and prehistoric mussel shells (Tab. 2).

2.2. Methods

2.2.1. Technical Procedures

Sample preparation, analysis and evaluation took place at the VIRIS Laboratory (University of Natural Resources and Life Sciences, Vienna). The procedure of sample cleaning followed standard protocols.\textsuperscript{85}

The human teeth were cut vertically in half from the crown to the root using a low speed saw (IsoMet, Buehler, Lake Bluff, IL, USA) with a diamond blade for sampling circumvulpal primary dentine. The surface and the pulp cavity of teeth and mussel shells were pre-cleaned using an electric drill (Dremel Moto-Tool, Wisconsin, USA) combined with 100 µm diamond drilling heads.\textsuperscript{86} Approximately 10–20 mg of enamel and dentine from animal and human individuals

\begin{thebibliography}{99}
\bibitem{Kyle} Kyle 1986. – Bentley 2006. – Montgomery 2010. – Slovak, Paytan 2012. – Szostek, Maorzyk, Cienkosz-Stępańczuk 2015.
\bibitem{Kohn} Kohn, Schoeninger, Barker 1999. – Lee-Thorp, Sponheimer 2003. – Dauphin, Williams 2004. – Sponheimer, Lee-Thorp 2006. – Dudás et al. 2016.
\bibitem{Dudás} Dudás et al. 2016.
\bibitem{Fortes} Fortes et al. 2015.
\bibitem{Driessen} Driessen, Vermeersch 1990.
\bibitem{Grupe} Grupe et al. 1997. – Budd et al. 2000. – Price, Burton, Bentley 2002. – Schwiessing, Grupe 2003. – Price et al. 2004. – Bentley, Knipper 2005. – Irrgeher et al. 2012. – Knipper et al. 2012. – Maurer et al. 2012.
\bibitem{Budd} Budd et al. 2000. – Lee-Thorp, Sponheimer 2003. – Copeland et al. 2010.
\bibitem{Sillen} Sillen 1986.
\bibitem{Budd2} Budd et al. 2000. – Copeland et al. 2010. – Kreutz 2011. – Retzmann et al. 2019.
\bibitem{Teschler-Nicola} Teschler-Nicola, Irrgeher, Prohaska 2016.
\bibitem{Price} The incremental growth of human first premolar (Hillson P3) enamel starts and continues until completion between 2.5 and 6.5 years of age: AlQahtani, Hector, Liversidge 2010.
\bibitem{Price2} The incremental growth of human second premolar (Hillson P4) enamel starts and continues until completion between 3.5 and 7.5 years of age: AlQahtani, Hector, Liversidge 2010.
\bibitem{Price3} The incremental growth of human deciduous canine enamel starts in-utero and continues until completion at 7.5 months of age: AlQahtani, Hector, Liversidge 2010.
\bibitem{Kohler} Kohler-Schneider 2001.
\bibitem{Irrgeher} Irrgeher et al. 2012.
\bibitem{AlQahtani} It is assumed that the thin layer of secondary dentine is completely removed by this pre-cleaning.
\end{thebibliography}
samples were digested on a hot plate at 150°C for 2.5 hours. Afterwards nitric (c = 8 mol L⁻¹) acid, which was prepared from double sub-boiled concentrated nitric acid (w = 65 %), was added until a total weight of approximately 10 g was achieved. The mobile Sr fraction of soil was extracted using ammonium nitrate following the protocol DIN ISO 19730 (1997) to retrieve the bioavailable Sr fractions. The water samples were filtered and acidified to w = 2 %. Digestion of the archaeological wood and straw samples was accomplished by microwave assisted digestion using double sub-boiled concentrated nitric acid (w = 65 %) and hydrogen peroxide (w = 30 %).

Prior to Sr isotopic analysis, Sr was separated from interfering matrix elements (mainly Ca, Rb and P). The digested teeth, mussels and prehistoric wood and straw samples were manually separated following the standard protocol. The extracted soil and acidified water samples were automatically separated (Sr-matrix separation) using a prepFAST-MC (ESI, Omaha, US) according to a standard protocol. By using an ICP-MS (NexION 350D, PerkinElmer, Waltham, MA, US), we performed a multi-elemental analysis and screenings following a standard protocol.

A multi collector ICP-MS (Nu Instruments Ltd., Wrexham, UK) was used for the assessment of the n(⁸⁷Sr)/n(⁸⁶Sr) ratios. Separated samples were diluted with nitric acid (w = 2 %) to achieve a mass fraction of β = 50 ng g⁻¹. A solution of NIST SRM 987 (NIST Gaithersburg, USA) was used as an isotopic reference for standard-sample bracketing (SSB). Diluted samples and NIST SRM 987 solution were doped with Zr (Merck-Millipore) to allow for internal inter-elemental instrumental isotopic fractionation correction. Mass fractions of samples and SSB standards were matched within 10 %. A detailed description of the instrument configuration, data collection, blank correction and measurement strategy can be found elsewhere. The results were evaluated, and the measurement uncertainty was calculated using a Microsoft Excel spreadsheet.

2.2.2. Data Reduction

The local environmental Sr isotope ratio range of Stillfried/March was defined by the upper limit of the water n(⁸⁷Sr)/n(⁸⁶Sr) ratio range and the lower limit of the soil n(⁸⁷Sr)/n(⁸⁶Sr) ratio range. The Sr isotope range in water was determined by twice the standard deviation of all five recent water samples. The Sr isotope range in soil was calculated as twice the standard deviation of all seventeen recent soil samples.

An autochthonous n(⁸⁷Sr)/n(⁸⁶Sr) ratio range was estimated by plus/minus twice the standard deviation of the mean n(⁸⁷Sr)/n(⁸⁶Sr) ratio of all prehistoric animal enamel samples as a proxy for the Sr diet, of prehistoric plant samples as a proxy for Sr in vegetation, and of prehistoric mussel samples as a proxy for Sr in drinking water. The n(⁸⁷Sr)/n(⁸⁶Sr) ratio of the burial environment of Pit V841 was calculated as an average from soil (sign. 13307) and mudbrick (sign. 13289) samples taken from the pit.

The provenance of each analysed individual from Stillfried was classified by the comparison of enamel n(⁸⁷Sr)/n(⁸⁶Sr) values to the corresponding local environmental Sr range and the autochthonous Sr range.

The n(⁸⁷Sr)/n(⁸⁶Sr) isotope ratio data of the soil and water samples were assigned to the geographic coordinates of their sampling spot and imported into the geographical mapping software ArcGIS® 10.2 (ESRI, Redlands, CA, USA). By using geological and soil maps (eBOD, Bundesministerium für Nachhaltigkeit und Tourismus) of Stillfried/March, a multi-layered isoscape was established. Existing geomorphological data were incorporated into the model to enable a more comprehensive interpretation (Figs. 11–12).

The biogenic Sr isotopic composition of the primary dentine for the five individuals that were identified as allochthonous individuals (see results) was estimated considering possible diagenetic alterations. The mathematical correction assumed that the primary source of diagenetic Sr is the burial environment. Consequently, the overall Sr isotopic ratio of the primary dentine shifts towards the diagenetic Sr value at a rate proportional to the amount of diagenetic Sr. The biogenic Sr isotopic signatures in human primary dentine was therefore estimated as summarized in equation 1:

\[
\frac{n(\text{Sr})}{n(\text{Sr})_{\text{auto}}} = \frac{n(\text{Sr})}{n(\text{Sr})_{\text{auto}}} \cdot \frac{n(\text{Sr})}{n(\text{Sr})_{\text{auto}}} \cdot \beta \cdot \frac{1}{1 - \beta}
\]
where \( n(\text{Sr}) / n(\text{Sr})_{\text{meas}} \) and \( n(\text{Sr}) / n(\text{Sr})_{\text{est}} \) are the estimated biogenic and measured (diagenetic) Sr ratios in human primary dentine, \( n(\text{Sr}) / n(\text{Sr})_{\text{meas}} \) is the measured Sr ratio of the repository material and the diagenetic proportion \( p_{\text{meas}} \). The latter is estimated from the measured Sr mass fractions \( P \) measured in enamel and primary dentine considering the normal modern enrichment factor \( f_{\text{meas}} \) for Sr in human (primary) dentine, according to equation 2:

\[
p_{\text{meas}} = \frac{\beta(\text{Sr})_{\text{dentine}} - \beta(\text{Sr})_{\text{enamel}} \cdot f_{\text{meas}}}{\beta(\text{Sr})_{\text{enamel}}}
\]

where an average enrichment factor of \( f_{\text{meas}} = 1.2 \) was applied. The average enrichment factor was calculated from the average Sr mass fractions for modern human enamel and dentine, given in Waleksa Castro et al.\(^{96}\) Individual enrichment factors for the study ranged from 1.1 up to 1.7. Similar factors can be calculated for modern herbivores, omnivores and carnivores with data given in Matthew J. Kohn and Randolph J. Moses,\(^{97}\) and correspond to our own measurements of modern teeth (unpublished results). The uncertainty contribution of the enrichment factor (\( U_{\text{meas}} = 20 \% \)) has a minor effect on the estimated biogenic Sr signature in human primary dentine. Generally, the major contributors for the uncertainty budget of the estimated biogenic Sr signature in human primary dentine are the uncertainties of the \( n(\text{Sr}) / n(\text{Sr}) \) ratio measured in diagenetic altered primary dentine and the \( n(\text{Sr}) / n(\text{Sr}) \) ratio measured of the repository material (sum > 65 \%). It must be mentioned that the combined uncertainty (\( \mu, k = 1 \)) increased significantly for diagenetic proportions > 50 \%. Thus, we must consider the estimated primary dentine data with care.

3. Results

The \( n(\text{Sr}) / n(\text{Sr}) \) ratios of the analysed samples are given in Tables 1–3. The Sr isotope ratios of water and soil samples within a radius of five kilometres around the hillfort site at Stillfried range between 0.70864 and 0.71077 (Tab. 3). The geological map and the soil map (Figs. 11–12) indicated that the sampling spots closer to the hillfort site tend towards higher \( n(\text{Sr}) / n(\text{Sr}) \) ratios. The local environmental \( n(\text{Sr}) / n(\text{Sr}) \) ratio (including recent soil and water samples) of Stillfried/March range from 0.70852 to 0.71113 and represent the local environmental bioavailable Sr range.

3.1. The Local and Autochthonous \( n(\text{Sr}) / n(\text{Sr}) \) Signal

The \( n(\text{Sr}) / n(\text{Sr}) \) ratios of enamel and dentine of the prehistoric faunal remains overlapped within their uncertainties. All enamel and dentine values approached the upper half of the local environmental Sr range (Fig. 13). Due to the consistency in Sr isotopic signatures and the fact that primary residential wild animals like boar and beaver, as well as domesticated animals like dogs and pigs were included, all enamel samples were used to identify an autochthonous signal.

The \( n(\text{Sr}) / n(\text{Sr}) \) ratios of the mussel samples approached the upper half of the local environmental Sr range and overlapped with the local water Sr range (0.70919–0.71113) within their uncertainties (Fig. 13). This fact underlined the similarity of \( n(\text{Sr}) / n(\text{Sr}) \) ratios of modern and historic water samples.\(^{98}\) Therefore, the data obtained from mussel samples were included into the calculation of a representative autochthonous signal, as a reference for potential drinking water sources.\(^{99}\)

The \( n(\text{Sr}) / n(\text{Sr}) \) ratios of straw and wood overlapped within their uncertainties. Both samples approached the upper limit of the local environmental Sr range and were included to provide a representative autochthonous signal (Fig. 13), since they are a reference for potential vegetation sources.

The resulting autochthonous \( n(\text{Sr}) / n(\text{Sr}) \) ratio ranged from 0.70987 to 0.71130 and represents the potential \( n(\text{Sr}) / n(\text{Sr}) \) signature, which was most likely bioavailable for human individuals.

The \( n(\text{Sr}) / n(\text{Sr}) \) ratio of the leachable Sr of the two soil samples taken from Pit V841, overlapped within uncertainties and lay in the upper half of the local environmental and autochthonous Sr ranges (Fig. 13). Hence, these soil samples and herewith the burial environment was determined as 0.71046 ± 0.00019, supporting the estimated autochthonous Sr range.

3.2. Diagenetic Effects

The Sr content in enamel of the investigated individuals ranged from 71 \( \mu \text{g g}^{-1} \) to 199 \( \mu \text{g g}^{-1} \) for teeth (Tab. 1). This is in accordance with normal modern Sr mass fractions of human enamel that are known to be geographically variable and lifestyle-dependent, and typically range between 50 \( \mu \text{g g}^{-1} \) and 300 \( \mu \text{g g}^{-1} \).\(^{100}\) The Sr mass fraction of enamel of the eleven human individuals from the hillfort site at Stillfried/March can be considered as biogenic.

\(^{96}\) Castro et al. 2010.

\(^{97}\) Kohn, Moses 2013.

\(^{98}\) In agreement with observations by Maurer et al. 2012.

\(^{99}\) The edible mussels were not approximated by the Sr signature of the shell.

\(^{100}\) Montgomery, Evans, Cooper 2007. – Castro et al. 2010. – Dudás et al. 2016.
Fig. 11. Geological map of Stillfried/March showing the $n^{(87)Sr}/n^{(86)Sr}$ ratios of the soil and water samples in a five-kilometre radius around the settlement (Map: Digitale Bodenkarte von Österreich, 1km-Raster, Bundesforschungs- und Ausbildungszentrum für Wald, Naturgefahren und Landschaft (BFW), map processing by F. Köstelbauer).
Fig. 12. Soil map of Stillfried/March showing the $\frac{n^{87}Sr}{n^{86}Sr}$ ratios of the soil and water samples in a five-kilometre radius around the settlement (Map: Digitale Bodenkarte von Österreich, 1km-Raster, Bundesforschungs- und Ausbildungszentrum für Wald, Naturgefahren und Landschaft (BFW), map processing by F. Köstelbauer).
Since the primary dentine samples were found to be highly affected by diagenetic alterations, biogenetic 
\( (87\text{Sr})/\text{(86Sr)} \) ratios of primary dentine of the (supposedly) allochthonous individuals were calculated (Tab. 1).

### 3.3. Sr Isotope Signals in Human Remains

#### 3.3.1. Stillfried Settlement Pit V1141

The measured \( (87\text{Sr})/\text{(86Sr)} \) ratios of enamel of SK 1 (sign. 9023) did not lie within the local environmental and autochthonous Sr ranges and classified SK 1 as a possible allochthonous individual. The measured Sr isotopic signal of primary dentine did not overlap within uncertainties with the enamel signal and overlapped within uncertainties with the upper end of the autochthonous Sr ranges (Fig. 14).

The measured \( (87\text{Sr})/\text{(86Sr)} \) ratios of enamel and primary dentine of SK 4 (sign. 9026) on the other hand, were indistinguishable from both the local environment and autochthonous Sr ranges and overlapped within their uncertainties. Hence, SK 4 was classified as a supposedly autochthonous individual.

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104 Williams et al. 2002.

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The elevated elemental contents (mainly Ba, V, Sr)\(^{101}\) of human primary dentine from all investigated individuals indicated diagenetic alterations. Interestingly, these changes are less pronounced in the present study that used premolar pulp dentine (Tab. 1) than in a previous study\(^{102}\) that used molar root dentine.

Sr mass fractions of enamel and dentine are comparable due to in vivo assimilation,\(^{103}\) and, therefore, a significantly higher Sr content in the primary dentine is likely due to post mortem Sr addition by diagenetic processes.\(^{104}\) The estimated diagenetic proportion of Sr in primary dentine samples ranged from 11 % to 94 % (Tab. 1). The diagenetic proportion of Sr in primary dentine of deciduous teeth, such as in SK 10 (sign. 9051/V841) and SK 4 (sign. 9026/V1141), tended to be higher. This might be related to the differing chemical composition and significant lower Sr contents of deciduous teeth.\(^{105}\) Since the primary dentine samples were found to be highly affected by diagenetic alterations, biogenetic \( (87\text{Sr})/\text{(86Sr)} \) ratios of primary dentine of the (supposedly) allochthonous individuals were calculated (Tab. 1).

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101 Kohn, Schoeninger, Barker 1999. – Trueman et al. 2008. – Koenig, Rogers, Trueman 2009. – Kohn, Moses 2013. – Benson et al. 2013. – Williams et al. 2016. – Kamenov et al. 2018.
102 Teschler-Nicola, Irgeheiter, Prohaska 2016.
103 Budd et al. 2000. – Dudás et al. 2016.
104 Chiaradia, Gallay, Todt 2003.
| ID | Sign. | Pit | Sex and age | Tooth (FDI) | Enamel/ dentine | Formation period (Al Quitaní, Hector, Livesidge 2010) | Sr mass fraction (µg g⁻¹) | Diagenetic indicator | Diagenetic proportion (%) | Biogenic Sr mass fraction (µg g⁻¹) | Classification | Reference |
|----|------|-----|-------------|-------------|-----------------|---------------------------------------------------|----------------------------|------------------------|------------------------|-----------------------------|----------------|----------|
| SK 2 | 9042 | V0841 | Infans II, 8–9 years | 14 | Enamel | 2.5–6.5 years | 0.70853 ± 0.00019 | 199 ± 30 | V > 1 µg g⁻¹, Sr > 250 µg g⁻¹ | 36 % ± 5 % | 0.71024 ± 0.00024 | Primary dentine | ≤ 14.5 years | 0.71032 ± 0.00019 | 379 ± 57 | 36 % ± 5 % | 0.71024 ± 0.00024 | Allochthonous | This study |
| SK 3 | 9043 | V0841 | Adult, 25–35 years | 15 | Enamel | 0.71055 ± 0.00019 | 99 ± 15 | V > 1 µg g⁻¹, Sr > 250 µg g⁻¹ | 75 % ± 11 % | | Primary dentine | ≤ 14.5 years | 0.71050 ± 0.00019 | 491 ± 74 | 75 % ± 11 % | | Supposedly autochthonous | This study |
| SK 4 | 9044 | V0841 | Juvenis, 13–15 years | 24 | Enamel | 2.5–6.5 years | 0.71264 ± 0.00019 | 78 ± 12 | V > 1 µg g⁻¹, Sr > 250 µg g⁻¹ | 74 % ± 11 % | 0.71185 ± 0.00077 | Primary dentine | ≤ 14.5 years | 0.71081 ± 0.00019 | 370 ± 55 | 74 % ± 11 % | | Allochthonous | This study |
| SK 5/ II | 9046 | V0841 | Infans II, 10–12 years | 14 | Enamel | 0.71064 ± 0.00019 | 132 ± 20 | V > 1 µg g⁻¹, Sr > 250 µg g⁻¹ | 71 % ± 11 % | | Primary dentine | ≤ 14.5 years | 0.71046 ± 0.00019 | 559 ± 84 | 71 % ± 11 % | | Supposedly autochthonous | This study |
| SK 8 | 9049 | V0841 | Juvenis, 15–18 years | 14 | Enamel | 2.5–6.5 years | 0.71183 ± 0.00019 | 136 ± 20 | V > 1 µg g⁻¹, Sr > 250 µg g⁻¹ | 47 % ± 7 % | 0.71063 ± 0.00029 | Primary dentine | ≤ 14.5 years | 0.71055 ± 0.00019 | 316 ± 47 | 47 % ± 7 % | | Allochthonous | This study |
| SK 10 | 9051 | V0841 | Infans I, 3–4 years | 64 | Enamel | 30 weeks in utero – 4.5 months | 0.70960 ± 0.00019 | 71 ± 11 | V > 1 µg g⁻¹, Sr > 250 µg g⁻¹ | 82 % ± 12 % | 0.71043 ± 0.00098 | Primary dentine | ≤ 3.5 years | 0.71045 ± 0.00019 | 481 ± 72 | 82 % ± 12 % | | Allochthonous | This study |
| SK 11 | 9052 | V0841 | Infans II, 8–10 years | 14 | Enamel | 0.71024 ± 0.00019 | 127 ± 19 | V > 1 µg g⁻¹, Sr > 250 µg g⁻¹ | 67 % ± 10 % | | Primary dentine | | 0.71049 ± 0.00019 | 470 ± 70 | 67 % ± 10 % | | Supposedly autochthonous | This study |

Tab. 1. The (biogenic) $^{87}$Sr/$^{86}$Sr ratios, Sr mass fractions and diagenetic Sr proportion of enamel and (primary) dentine of all investigated human individuals including previous data for ‘the seven from the pit’ (Teschner-Nicola, Irrgeher, Prohaska 2016). Error bars correspond to expanded uncertainty for enamel Sr ratios and Sr mass fractions $U(k = 2)$, and combined uncertainty for biogenic primary dentine Sr ratios $U(k = 1)$. Estimation of sex and age at death of the individuals were collected from published data elsewhere (Breitinger 1980. – Szilvássy, Kritscher, Hauser 1988. – Teschner-Nicola, Irrgeher, Prohaska 2016. – Wiltshire-Schrotta, Marschler in prep.).
| ID   | Sign. | Pit | Sex and age | Tooth (FDI) | Enamel/ dentine | Formation period (AlQAHITANI, HECTOR, LIVERSIDGE 2010) | $n(^{87}Sr/n(^{86}Sr)$ | Sr mass fraction ($\mu g\ g^{-1}$) | Diagenetic indicator | Diagenetic proportion (%) | Biogenic $n(^{87}Sr/n(^{86}Sr)$ | Classification | Reference                  |
|------|-------|-----|-------------|-------------|-----------------|-----------------------------------------------------|------------------|--------------------------|-------------------------|--------------------------|--------------------------|----------------|--------------------------|
| SK 13 | 9054  | V0841 | ♂ (?), 40-60 years | 14 | Enamel | 0.70995 ± 0.00019 | 120 ± 18 | | | | | Supposedly autochthonous | This study |
| | | | | | Primary dentine | 0.71040 ± 0.00019 | 411 ± 62 | Sr > 250 $\mu g\ g^{-1}$ | 64 % ± 10 % | | | |

Burial environment Pit V0841 (sign. 13307 and sign. 13289)

| SK 1 | 9023  | V1141 | ♂, Adult, 30 years | 14 | Enamel | 0.71204 ± 0.00019 | 185 ± 28 | | | | | Allochthonous | This study |
| | | | | | Primary dentine | 0.71144 ± 0.00019 | 260 ± 39 | V > 1 $\mu g\ g^{-1}$, Sr > 250 $\mu g\ g^{-1}$ | 13 % ± 2 % | 0.71161 ± 0.00031 | |
| SK 1 | 9023  | V1141 | ♂, Adult, 30 years | 36 | Enamel | 0.71216 ± 0.00018 | 92 ± 14 | | | | | | |
| | | | | | Dentine | 0.71070 ± 0.00018 | 627 ± 94 | Ba > 100 $\mu g\ g^{-1}$, V > 10 $\mu g\ g^{-1}$, Sr > 250 $\mu g\ g^{-1}$ | 82 % ± 12 % | 0.71181 ± 0.00106 | |
| SK 2 | 9024  | V1141 | ♂, 3 years | 74 | Enamel | 0.71062 ± 0.00018 | 105 ± 16 | | | | | | |
| | | | | | Dentine | 0.71044 ± 0.00018 | 665 ± 100 | | | | | | |
| SK 3 | 9025  | V1141 | ♂, 40 years | 36 | Enamel | 0.71037 ± 0.00018 | 85 ± 13 | | | | | | |
| | | | | | Dentine | 0.71048 ± 0.00018 | 444 ± 67 | | | | | | |
| SK 4 | 9026  | V1141 | ♂, 8 years | 73 | Enamel | 0.71027 ± 0.00019 | 143 ± 21 | | | | | Supposedly autochthonous | This study |
| | | | | | Primary dentine | 0.71057 ± 0.00019 | 621 ± 93 | V > 10 $\mu g\ g^{-1}$, Sr > 250 $\mu g\ g^{-1}$ | 72 % ± 11 % | | |

Tab. 1. Continued.
| ID  | Sign. | Pit   | Sex and age | Tooth (FDI) | Enamel/ dentine | Formation period (Al-Qaisrani, Hector, Liversidge 2012) | $n(^{87}Sr)/n(^{86}Sr)$ | Sr mass fraction (µg g⁻¹) | Diagenetic indicator | Diagenetic proportion (%) | Biogenic $n(^{87}Sr)/n(^{86}Sr)$ | Classification | Reference |
|-----|-------|-------|-------------|-------------|-----------------|-----------------------------------------------------|--------------------------|--------------------------|-------------------------|--------------------------|---------------------------|---------------|-----------|
| SK 4 | 9026  | V1141 | ♂, 8 years  | 37          | Enamel          | 0.70990 ± 0.00018                                    | 113 ± 17                 | 490 ± 74                  | Ba > 100 µg g⁻¹, V > 10 µg g⁻¹, Sr > 250 µg g⁻¹ | 0.71018 ± 0.00018 | 113 ± 17       | Tischler-Nicola, Irrgeher, Prohaska 2016 |
|     |       |       |             | Dentine      |                 | 0.71018 ± 0.00018                                    |                          |                          |                         |                          |                          |               |           |
| SK 5 | 9027  | V1141 | ♀, 45 years | 47          | Enamel          | 0.71253 ± 0.00018                                    | 179 ± 27                 |                          |                         |                          |                          | Tischler-Nicola, Irrgeher, Prohaska 2016 |
|     |       |       |             | Dentine      |                 | 0.71290 ± 0.00018                                    |                          | 511 ± 77                 |                         |                         |                          |               |           |
| SK 6 | 9028  | V1141 | ♂, 5–6 years| 75          | Enamel          | 0.71416 ± 0.00018                                    | 92 ± 14                  |                          |                         |                          |                          | Tischler-Nicola, Irrgeher, Prohaska 2016 |
|     |       |       |             | Dentine      |                 | 0.71049 ± 0.00018                                    |                          | 635 ± 98                |                         |                         |                          |               |           |
| SK 7 | 9029  | V1141 | ♀, 9 years  | 36          | Enamel          | 0.71386 ± 0.00018                                    | 65 ± 10                  |                          |                         |                          |                          | Tischler-Nicola, Irrgeher, Prohaska 2016 |
|     |       |       |             | Dentine      |                 | 0.71085 ± 0.00018                                    |                          | 579 ± 87                |                         |                         |                          |               |           |
| 1377 | V1133 |       | ♀, 12 years | 14          | Enamel          | 0.71007 ± 0.00019                                    | 113 ± 17                 |                          |                         |                          |                          | Supposedly autochthonous | This study |
|     |       |       |             | Primary dentine |                | 0.71067 ± 0.00019                                    | 283 ± 42                 |                          |                          |                          |                          |               |           |

Tab. 1. Continued.
3.3.2. Stillfried Settlement Pit V1133

The child from Pit V1133 shows \(^{87} \text{Sr}/^{86} \text{Sr}\) ratios that were indistinguishable from the local environmental and autochthonous Sr ranges. However, one can see a significant difference between the enamel and primary dentine. The enamel signature is placed at the lower end of the autochthonous Sr range whereas the primary dentine signature was located at the upper end of the local environmental and autochthonous Sr ranges and was closer to the soil samples taken from the pit (Fig. 14). Nonetheless, the child was classified as a supposedly autochthonous individual.

3.3.3. Stillfried Settlement Pit V841

The measured \(^{87} \text{Sr}/^{86} \text{Sr}\) ratios of enamel and primary dentine (diagenetic and partly biogenic) from all investigated human individuals, ordered by pits and compared to the local environmental and autochthonous Sr ranges. Error bars correspond to expanded uncertainty for enamel Sr ratios \(U(k = 2)\) and combined uncertainty for biogenic primary dentine Sr ratios \(uc(k = 1)\).

Fig. 14. The \(n(\text{Sr})/n(\text{Sr})\) ratios of enamel and primary dentine (diagenetic and partly biogenic) from all investigated human individuals, ordered by pits and compared to the local environmental and autochthonous Sr ranges. Error bars correspond to expanded uncertainty for enamel Sr ratios \(U(k = 2)\) and combined uncertainty for biogenic primary dentine Sr ratios \(uc(k = 1)\).

3.3.3. Stillfried Settlement Pit V841

The measured \(n(\text{Sr})/n(\text{Sr})\) ratios of enamel and primary dentine of both analysed individuals (SK 11/sign. 9052, SK 13/sign. 9054) from skeletal layer 1, were indistinguishable from both the local environmental and autochthonous Sr ranges and, therefore, classified as supposedly autochthonous individuals (Fig. 14).

The measured \(n(\text{Sr})/n(\text{Sr})\) ratios of enamel and primary dentine of both individuals (SK 8/sign. 9049, SK 10/sign. 9051) of skeletal layer 2 did not overlap within their uncertainties. The enamel signal of SK 8 lay clearly outside the local environmental and autochthonous Sr ranges, which allowed classification as an allochthonous individual. The measured \(n(\text{Sr})/n(\text{Sr})\) ratios of deciduous enamel (formation starts in-utero\(^{106}\)) of the 3-4-year-old child SK 10 lay within the local environmental range, but outside of the autochthonous range. At this point, its classification based on the enamel signature was not definitively clarified. The Sr isotopic value of the enamel displayed a significantly lower value compared to primary dentine.

The \(n(\text{Sr})/n(\text{Sr})\) ratios of enamel and primary dentine of individuals selected from layer 3, SK 3 (sign. 9043) and SK 5/2 (sign. 9046), were indistinguishable from both local environmental and autochthonous Sr ranges (Fig. 14). Therefore, these individuals were classified as supposedly autochthonous individuals.

SK 4 (sign. 9044) from layer 3 and SK 2 (sign. 9042) from layer 4 showed different enamel \(n(\text{Sr})/n(\text{Sr})\) ratios. The signal of enamel of SK 2 lay at the very lower end of the local environmental Sr range, whereas the measured primary

\(^{106}\) Alqahtani, Hector, Liversidge 2010.
4.1. Definition of Autochthony

Even though Sr isotopes applied in migration studies is a method of exclusion and identifies only allochthony, it is likely for an individual to be autochthonous (also called ‘local’), when found with a \( n(\text{Sr})/n(\text{Sr}) \) signature indistinguishable from the local environmental and autochthonous Sr range.

In general, the identification of allochthonous or supposedly autochthonous individuals is based on the determination of the autochthonous (commonly called bioavailable) \( n(\text{Sr})/n(\text{Sr}) \) signature of the habitat under investigation. The autochthonous \( n(\text{Sr})/n(\text{Sr}) \) signature in the food chain cannot be derived directly from the known isotopic composition of the underlying bedrock geology,\(^{107}\) as significant heterogeneity in Sr signatures of the different compartments in a given habitat can occur.\(^{108}\)

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Tab. 2. The \( n(\text{Sr})/n(\text{Sr}) \) ratios of all investigated animal individuals (enamel and dentine), mussels and archaeological environmental samples. Error bars correspond to expanded uncertainty \( U(k=2) \).

| ID   | Pit | Type      | Tooth          | Enamel/Dentine | \( n(\text{Sr})/n(\text{Sr}) \)   |
|------|-----|-----------|----------------|----------------|---------------------------------|
| 7473 | 1140| Doe       | Isolated incisivus | Enamel        | \( 0.71054 \pm 0.00027 \) |
|      |     |           |                 | Dentine        | \( 0.71062 \pm 0.00027 \)   |
| 8855 | V601| Dog       | Upper M2        | Enamel        | \( 0.71068 \pm 0.00027 \) |
|      |     |           |                 | Dentine        | \( 0.71061 \pm 0.00027 \)   |
| 21307| V2784–V3784 | Deer | Upper premolar  | Enamel        | \( 0.71041 \pm 0.00027 \) |
|      |     |           |                 | Dentine        | \( 0.71074 \pm 0.00027 \)   |
| 13285| V841| Dog       | Caninus (?)     | Enamel        | \( 0.71072 \pm 0.00027 \) |
|      |     |           |                 | Dentine        | \( 0.71023 \pm 0.00027 \)   |
| 13238| V841| Boar      | Caninus (?)     | Enamel        | \( 0.71028 \pm 0.00027 \) |
|      |     |           |                 | Dentine        | \( 0.71064 \pm 0.00027 \)   |
| 13286| V841| Beaver    |                 | Enamel        | \( 0.70998 \pm 0.00027 \) |
|      |     |           |                 | Dentine        | \( 0.71008 \pm 0.00027 \)   |
| 13332| V841| Pig       |                 | Enamel        | \( 0.71082 \pm 0.00027 \) |
|      |     |           |                 | Dentine        | \( 0.71031 \pm 0.00027 \)   |
| 13311| V841| Mussel    |                 |               | \( 0.71053 \pm 0.00024 \) |
| 13272| V841| Mussel    |                 |               | \( 0.71123 \pm 0.00024 \) |
| 13238a| V841| Mussel    |                 |               | \( 0.71007 \pm 0.00024 \) |
| 13238b| V841| Mussel    |                 |               | \( 0.71028 \pm 0.00024 \) |
| 13289| V841| Mussel    |                 |               | \( 0.71044 \pm 0.00024 \) |
| 7649 | V1154| Charred straw |             |               | \( 0.71116 \pm 0.00030 \) |
| 9864 | V1154| Wooden balk |                 |               | \( 0.71110 \pm 0.00035 \) |
| 13307| V841| Charcoal and soil |             |               | \( 0.71044 \pm 0.00017 \) |
| 13289| V841| Mudbrick  |                 |               | \( 0.71048 \pm 0.00017 \) |

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\(^{107}\) Price, Burton, Bentley 2002.

\(^{108}\) Price, Burton, Bentley 2002.
Hence, in the present study, a local environmental Sr range has been established based on the Sr isotope ratio ranges derived from soil and water samples taking account of the following considerations: i) secondary anthropogenic impact such as from fertilizer might hamper the determination of representative Sr isotopic compositions; ii) a local Sr isotopic signature derived from soil extracts does not always match with $n^{(87)Sr}/n^{(86)Sr}$ signatures measured in vertebrate and human body tissue, since their Sr originates from different sources with different, diet-dependent amounts. Nevertheless, Sr signatures of plants are more likely to be representative for the local biosphere Sr values compared to the extractable Sr fraction of soils.

Due to the limited number of recent and prehistoric vegetation remains in the present study, we used the extractable Sr from recent soils and water to determine the local environmental Sr range of the hillfort site at Stillfried/March. The local environmental Sr range is seen as an indicator for an autochthonous Sr signal and a reasonable proxy for capturing the variability of Sr isotopic signals in the local environment of Stillfried/March.

Further, in the present study, an autochthonous Sr range has been established to estimate the Sr fraction, which is taken up via the food chain. In this, a simplified approach from the concept of mixing models has been applied. It combined different sources representing bioavailable Sr (Sr that can potentially be taken up by living organisms) in nutrition supplies (food/water) of the habitat under investigation, taking account of the following considerations: in general, the preservation of archaeological foodstuff (e.g., vegetation remains) and beverages supplies are crucial, and in most archaeological contexts are only preserved to

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109 Maurer et al. 2012.  
110 Lengfelder et al. 2019.  
111 Maurer et al. 2012. – Ryan et al. 2018.  
112 Lengfelder et al. 2019.
Sr Isotope Analysis of Human Remains from Settlement Pits at Stillfried/March

4.2. Sr Isotope Signals in Human Remains

4.2.1. Stillfried Settlement Pit V1141

The n(87Sr)/n(86Sr) ratios of individuals from Pit V1141 have previously been analysed. Comparing the results of Teschner-Nicola et al. with the present study, the enamel data are in good agreement. Slightly differing n(87Sr)/n(86Sr) ratios are observed for the measured dentine values.

The determined Sr signatures of the enamel of SK 1 (sign. 9023) from both studies overlap within uncertainties (Tab. 1). Regardless of the fact that the two studies used different teeth reflecting different stages in an individual’s life, neither the enamel of the first molar (M1) nor that of the first premolar (PM1) of SK 1 lies within the local environmental and autochthonous Sr ranges. This means that the classification of SK 1 as an allochthonous individual is supported by both datasets. On the other hand, the isotope signals in (primary) dentine diverge in their values. The signatures of the (primary) dentine of SK 1 from the two studies do not overlap within their uncertainties. While the ratio of M1 lies within the local environmental and autochthonous Sr ranges, the ratio of PM1 does not. In the case of M1, the sampled mixture of root and pulp dentine of the previous study contains 82 % ± 12 % diagenetic Sr, which points towards an overlap with the local environmental and autochthonous Sr ranges, since root dentine is more likely to be exposed to diagenesis. In the case of PM1, where circumpulpal primary dentine has been sampled in the present study, a portion of 13 % ± 2 % diagenetic Sr has been calculated. In agreement with previous studies, it is expected that circumpulpal primary dentine is less affected by diagenesis.

The measured n(87Sr)/n(86Sr) ratios of enamel and primary dentine of SK 4 (sign. 9026) determined by Teschner-Nicola et al. and this study overlap within their uncertainties (Tab. 1). This finding supports the classification of individual SK 4 as an supposedly autochthonous individual.

Within the present study, only two out of the seven individuals from Pit V1141 were re-investigated based on the more sophisticated approach, which took the effect of diagenetic changes in dentine into account. These results, speaking generally and with a degree of caution, do not contradict the results obtained by a former pilot study of n(87Sr)/n(86Sr) ratios, which included all seven skeletons deposited in this pit. Some scholars suggest that the remains

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113 E.g. Grupe et al. 1997. – Price, Burton, Bentley 2002. – Bentley, Knipper 2005. – Maurer et al. 2012.
114 Lengfelder et al. 2019.
115 E.g. Budd et al. 2000. – Schweisng, Grupe 2003. – Price et al. 2004. – Irrgeher et al. 2012. – Knipper et al. 2012. – Teschner-Nicola, Irrgeher, Prohaska 2016.
116 Teschner-Nicola, Irrgeher, Prohaska 2016.
117 Copeland et al. 2010.
118 Blum et al. 2000. – Price, Burton, Bentley 2002. – Maurer et al. 2012.
119 Trade, exchange of animals or animal products as well as unknown nutrition habits and preferences might hamper the determination of an autochthonous signal.
120 Price, Burton, Bentley 2002. – Bentley 2006. – Lengfelder et al. 2019.
121 Knipper et al. 2012. – Lengfelder et al. 2019.
122 Teschner-Nicola, Irrgeher, Prohaska 2016.
probably stem from members of a ‘big family’, representing an ‘exceptional social position’, a ‘dynasty’, etc. Nevertheless, the variability of the n(87Sr)/n(86Sr) signals obtained by the pilot study was unexpected – four individuals showed signatures above the signal of the location (SK 1, SK 5, SK 6 and SK 7), two are within the range (SK 2 and SK 4), and one showed a lower value (SK 3). A detail, probably of interest for further studies, is the fact, that two of the (purported local) infants (SK 2 and SK 4) shared some similarity with the (purported local) female SK 3, whereas the other two infants (SK 6 and SK 7) shared some similarity in their n(87Sr)/n(86Sr) signals with the female SK 5. The ratios of the latter are above the local geological fingerprint signals of the Stillfried site, implying non-local origins or a change of residence.

Another question concerned the relationship between the depositional strata and the provenance of the individuals buried in a non-standard manner in Pit V1141. Based on the precise descriptions and documentary evidence of the findings, two skeletal layers are obvious. Layer 1, the deepest layer of the skeletal remains included four individuals (SK 1, SK 4, SK 5 and SK 6). Three of them, the male (SK 1), the older female (SK 5), and the 6-year-old child (SK 6) are nonlocals (allochthonous; their values lie above the geological fingerprint of the Stillfried area; probably matching the area of the Bohemian Massif133). The n(87Sr)/n(86Sr) signals of SK 1 and SK 4 were confirmed by the present study. Layer 2 is an assemblage of the remains of three individuals (SK 2, SK 3, and SK 7); here, only the n(87Sr)/n(86Sr) isotope signal of individual SK 2 is in accordance with the local signal; SK 3’s signal is below and SK 7’s above the local Sr isotope range. This heterogeneity, which appears not only in the individuals buried in a deviant manner in both layers of Pit V1141, is a structural condition that obviously characterizes Pit V841 in an analogous manner as well.

We will leave open the question of whether, and if so why, the finding positions of the human remains (e.g., the dominant position of SK 1 in the centre of the pit in an extended supine position, while the other six individuals share the southern pit edge), which were documented in detail and often (controversially discussed), relate to their provenance. Nonetheless, there is one peculiar feature that may attract interest. Figure 2 shows that the corpses were deposited differently; some seem to be laid down carefully (e.g., the 45-year-old female SK 5 and the 6-year-old boy SK 6), whereas one was – with high probability – rashly thrown into the cavity (the 3-year-old boy SK 2). Their n(87Sr)/n(86Sr) isotope values show that there is no association between a particular ‘ritual’ and the provenance of the individuals: SK 5 and SK 6, for example, were deposited carefully and in close physical contact; both are identified as non-locals. On the other hand, the two individuals SK 1 and SK 2, characterized by their accidental position caused by a rash throwing down of the corpses, are of non-local (SK 1) and local origin (SK 2).134

To verify these few ‘similarities’ of provenance by using the geological fingerprinting and to verify the conflicting genealogical pedigree reconstructions of the seven individuals deposited in Pit V1141 of Stillfried/March, that were carried out earlier,135 we used the mitochondrial (mt) DNA analysis136 as a further approach to highlight the matrilineal relationship. As stated by Walther Parson et al., the (mt)DNA test did “not corroborate any of the [pedigree] models” suggested.137 Conspicuously, two individuals, SK 5, the 45-year-old female, and SK 6, the 6-year-old boy, not only showed the same Haplogroup (HS) and the same mitotypes. They were also buried in close physical relation and show n(87Sr)/n(86Sr) isotope values above the local range of Stillfried, implying similar provenance. This seems to confirm the hypothesis of a “female protecting her son (or a close maternal relative)”.138 All the other individuals yielded different mitotypes implying that they were maternally unrelated. However, all these approaches are limited, as they cannot decode the social-emotional ties that linked this group of people when they met the same fate.

4.2.2. Stillfried Settlement Pit V1133

The difference in the Sr fingerprint of enamel and primary dentine of the child whose calvarium was found in Pit V1133 could be the result of either diagenetic alteration, a change in nutrition or in food supply, or a change of residence from an area with a similar n(87Sr)/n(86Sr) ratio.

129 BREITINGER 1982. – SZILVÁSSY, KRITSCHER, HAUSER 1988, 70.
130 EIBNER 1980, 132–135. – EIBNER 1988, 84–86.
131 Signatures see Tab. 1.
132 The bioavailable Sr signature of the Stillfried location was identified by using recent soil samples.
133 The Austrian part of the Bohemian Massif shares the Moldanubian unit and the Moravian unit, which consists predominantly of granite, granulite, granitoids and gneiss: FRIEDRICH et al. 2004. – The n(87Sr)/n(86Sr) ratios within this unit display values up to 0.770: JANOUŠEK, ROGERS, BOWES 1995. – Vrána, JANOUŠEK 1999. – JANOUŠEK et al. 2004.
134 TESCHLER-NICOLA, IRRGEHER, PROHAŠKA 2016, Fig. 5.
135 BREITINGER 1982. – SZILVÁSSY, KRITSCHER, HAUSER 1988.
136 PARSON et al. 2018.
137 PARSON et al. 2018, 150.
138 PARSON et al. 2018, 150.
4.2.3. Stillfried Settlement Pit V841
SK 4 (sign. 9044) and SK 8 (sign. 9049) display similar allochthonous enamel n(87Sr)/n(86Sr) ratios (Tab. 1) and could therefore originate from the same or a geologically similar region, probably from the area of the Bohemian Massif (similar to SK 1 from Pit V1141).

The enamel n(87Sr)/n(86Sr) ratios of SK 10 (sign. 9051) and in particular SK 2 (sign. 9042) are different from the ratios of the other autochthonous and allochthonous individuals even though they are still within the local environmental Sr range but below the autochthonous range. This could be the result of a different source of food compared to the other individuals during childhood. Alternatively, the individual lived in another area with a similar Sr range but below the autochthonous range. This could be the result of a different source of food compared to the other individuals during childhood. The enamel n(87Sr)/n(86Sr) ratios of SK 13 could be the result of either diagenetic alterations, a change in nutrition or a change in the source of food, as in the case of the child from Pit V1133.

4.2.4. Archaeological and Bioanthropological Interpretation of the Skeletal Depositions
All three findings (V841, V1133, V1141) were excavated on the highest and most heavily fortified area of the site, situated strikingly close to the prehistoric rampart. The human depositions were therefore most likely located in a public and/or well-controlled area. Secret criminal actions are therefore more likely to be excluded. In addition, V1141 was found in the range of the presumed former residence of the leadership (the so-called ‘Kirchhügel’). Furthermore, the individuals from V1141 are of greater body height than the average – a phenomenon sufficiently documented by many recent population studies and correlated with socio-economic circumstances and higher social affiliation – and presumably less often affected by inflammations than the individuals from Pits V841 and V1133.140 These findings imply that the individuals from Pit V1141 may belong to a higher social class; but such a conclusion is weak and currently highly speculative due to the very small sample size and the inconsistent recording systems used for the documentation of the stress markers.

Further, it should be mentioned that the results of the Sr isotopic analysis of this study (V841, V1133) and the previous study (V1141)141 are not able to support such an assumption as the deposited individuals of both groups comprise an identical frequency of supposedly autochthonous (~50 %) and allochthonous individuals (~50 %).

The stratigraphy of the depositions in V841 proves diverse activities in view of settlement burials. Some patterns are observable within the individual skeletal layers: complete corpses were put down in layer 1; in layers 2 and 3 complete and incomplete bodies were deposited. With caution, due to the small number of samples, the Sr isotopic data might indicate that layer 1 of V841 is dominated by autochthonous individuals, while layers 2–4 contain at least one allochthonous individual. In order to explore differences between the various layers of V841, future studies must include the total number of human remains recovered. Four of the five skeletons of skeletal layer 3 show the bite marks of carnivores. These multi-phased events recognizable for V841 seem to run parallel to those of V1141 and reflect a different treatment of the deceased. Furthermore, the incomplete human skeletons and single human bones recovered at the Stillfried site – including single calvaria – indicate that decay of the corpses started in another location. These various ways of dealing with dead bodies are well known in Late Bronze Age central Europe (see section 1.2).

Pit V1133, for example, contained a child’s calvarium, which exhibits several (deadly) fractures as a result of blunt force trauma.142 Referring to the interpretation of similar finds from the comparable fortified site of the Late Urfeld Culture settlement ‘Wasserburg Buchau’ (Baden Württemberg, Germany),143 it is possible that the Stillfried child was killed in a similar ritual act during the first phase of the rampart. At the ‘Wasserburg Buchau’ site the skulls or parts of skulls of five children with traces of injuries were recorded. The skulls were found in close proximity to the annular wooden fortification and interpreted as sacrifices.144 Two individuals, identified as a boy (no. S4) and as a girl (no. IP6), died at an age of 7–8 years. These children were

139 Breitinger 1985, 61–62.
140 See sections 1.2.2 and 1.2.3.

141 Teschler-Nicola, Irrgeher, Prohaska 2016.
142 Eibner 1976. – Griebi, Hellerschmid 2013, 331–332. – Typically fractures in the area of the foramen magnum indicate that the blows hit the head while the child was in an upright position: Teschler-Nicola, Irrgeher, Prohaska 2016, 162 and footnote 2. – Hellerschmid, Griebi in prep.
143 Baumester, Menninger, Trautmann 2009. – Trautmann, Wahl 2009. – Trautmann, Trautmann, Baumester 2012.
144 Trautmann, Trautmann, Baumester 2012, 33–34.
most likely related to each other and the profiles of the Sr isotopes suggest a local origin for both individuals.149 Interestingly, local origin has also been proven for the child from Stillfried V1133.

4.2.5. Stillfried in the Context of Human Migration Studies from the Bronze Age in Europe

Previous studies of the Early Bronze Age in central and western Europe reported no or low portions of non-local individuals of up to some 20% at the individual sites based on Sr isotopic analysis. In their study, Corina Knipper et al.150 tested the archaeological hypotheses whether the deviant burials (incl. settlement pits) of the Early Bronze Age (Únětice Culture) represented socially distinct or non-local individuals. They found no indications for higher proportions of non-local individuals among inhumations in rectangular or settlement pits.

By contrast, Sr isotope studies of Late Bronze Age (Urnfield culture, Hallstatt A1 period) skeletal populations revealed a slightly higher proportion of non-locals of almost one-third of the adults from inhumations at e.g., Neckarsulm151 in south-western Germany; moreover, it became apparent that local residents dominated the single graves (approx. 50%), while only 25% of non-locals had been buried in single graves. Interesting results were yielded by the study carried out by Claudio Cavazzuti et al.149 on the skeletal remains of a Late Bronze Age population from Frattesina, in northern Italy, a site that was also identified as a ‘central site’ or ‘port of trade’. The authors identified ‘flows of people’ there, an outcome that seems to be – carefully interpreted due to the small sample size – consistent with the results we obtained for the Stillfried settlement.

Overall, two out of the five analysed adults (incl. previous study150) from two settlement pits in Stillfried were classified as allochthonous individuals based on Sr isotopic information. Even though the proportion of allochthonous adult individuals may be skewed by the small sample sizes and sample selection, it shows a similar trend as the previous study from south-western Germany, where almost one-third of the adults individuals from inhumations were classified as non-local individuals.151

Six out of the eleven analysed subadult individuals (incl. previous study152) from the settlement pits in Stillfried were classified as allochthonous individuals based on Sr isotopic information. Two of these allochthonous subadults might still have been born and raised nearby (see section 4.2.3). Nonetheless, this is a fairly high proportion for subadults, who can be expected to be less mobile than adults in settled societies. Therefore, these results are unexpected, and may imply either a rising/growing population or a common historical phenomenon of young foreign workers. To prove such an assumption it would be helpful to include the whole sample of subadults, focusing on the younger children (Infans I) for comparative reasons.

Overall, there is no clear indication that the inhumations in settlement pits represent a distinct group of the Late Bronze Age society at the Stillfried settlement, which is distinguished by a higher or lower percentage of allochthonous individuals. Again, in order to clarify the picture, future studies must include the total number of human remains recovered from the settlement pits as well as a representative sample of cremated remains from the Stillfried site.

4.3. Sr in Primary Dentine – Diagenetic Challenge and Potential

Apart from the identification of allochthony and supposed autochthony based on Sr isotopic signatures in human enamel, a mathematical approach has been tested in order to correct the Sr isotope ratios in human primary dentine for diagenetic alteration considering a diagenetic Sr proportion and the Sr isotopic composition of the repository material (see section 2.2.2). When using Sr mass fractions of human enamel to calculate the diagenetic proportion of primary dentine, one might argue that with residual changes the Sr mass fraction might change too. But in the approach presented here, the calculated uncertainty for Sr isotopic ratios of the biogenic human primary dentine covers small changes in the estimated biogenic Sr signatures in the Sr mass fraction of the enamel.

In the case of the five allochthonous individuals153 from the hillfort site at Stillfried, the mathematical approach has revealed estimated biogenic $n(^{87}Sr)/n(^{86}Sr)$ ratios for the primary dentine that are significantly different from their enamel Sr signature. Except for individual SK 4 (sign. 9044) from Pit V841, the estimated biogenic $n(^{87}Sr)/n(^{86}Sr)$ ratios for the primary dentine overlap within uncertainties with

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145 Stephan 2009. – Trautmann, Trautmann, Baumeister 2012, 26–27.
146 Evans, Chenery, Fitzpatrick 2006. – Kreutz 2011. – Oelze, Nehlich, Richards 2012. – Knipper et al. 2016.
147 Knipper et al. 2016.
148 Wahl, Price 2013.
149 Cavazzuti et al. 2019.
150 Teschler-Nicola, Irrgeher, Prohaska 2016.
151 Wahl, Price 2013.
152 Teschler-Nicola, Irrgeher, Prohaska 2016.
153 Knipper et al. 2016.
154 V841: SK 2/sign. 9042, SK 4/sign. 9044, SK 8/sign. 9049, SK 10/sign. 9051; V1141: SK 1/sign. 9023.
the measured (diagenetic) Sr value of the primary dentine (Fig. 14). It is noticeable that individuals SK 4 (sign. 9044) from Pit V841 and SK 1 (sign. 9023) from Pit V1141 reveal higher estimated biogenic Sr isotope ratios in the primary dentine compared to the rest of the investigated population, which do not overlap with the local environmental and autochthonous Sr range. Further, when comparing the estimated biogenic n(87Sr)/n(86Sr) ratios of primary dentine of SK 1 in the study by Teschler-Nicola et al.155 and this study (M1: 0.71181 ± 0.00106, PM1: 0.71161 ± 0.00031, Tab. 1), the values overlap within uncertainties, indicating no differences between the two studies.

The life span of an individual potentially preserved in its dentine, e.g., as an elemental fingerprint or (biogenic) Sr isotopic signature, is subject to discussion. The formation period of human dentine differs significantly from that of human enamel, for example, the incremental growth of human first premolar enamel starts formation at 2.5 years of age and continues until completion at 6.5 years of age, whereas human first premolar primary dentine continues formation at least until the apical closure of the tooth root156 at 14.5 years of age.157 In his textbook on oral histology, Antonio Nanci has stated that once formed during adolescence and early adulthood, human primary dentine does not remodel and undergo significant metabolic or structural changes. On the downside, the odontoblasts lining the pulp chamber of human primary dentine retain the ability to produce new dentine throughout life,158 and human secondary and tertiary dentine forms throughout our lifetime.159 This leaves unsolved and challenging questions about structural changes in dentine during an individual’s life. Further, a limited number of studies indicates potential regeneration and remodelling of dentine layers, providing information about the elemental and isotopic composition related to more recent exposure/uptake.160

5. Conclusion

This contribution provides new data about the possible origins of individuals from deviant burials in settlement pits of the Late Bronze Age site Stillfried/March, Lower Austria. For that purpose we calculated a local environmental Sr range from recent environmental samples, which was further narrowed down to an autochthonous Sr range using prehistoric faunal (incl. mussels) and plant remains. By means of the latter approach, we derived an isotopic signature of bioavailable Sr from dietary sources that were taken by the Late Bronze Age residents of Stillfried. Based on a careful consideration of a representative autochthonous Sr range, we identified five individuals from Pits V841 and V1141 as allochthonous individuals, while the remaining six individuals most likely represented autochthonous individuals. The sample investigated included adults (male and females) and subadults. Neither a chronological nor a layer coherency concerning the isotope signatures of the deposited individuals could be observed. This ‘similar treatment’ of the deceased along with an atypical burial practice corroborates the assumption that this pattern of high mobility matches the structure of the local/autochthonous population and probably reflects – based on the diversity of the individuals origin – even the structure of a ‘central site’ with a wide catchment area. Given the rarity of provenance studies in respect of this period which are probably biased by the specific cultural tradition of cremation burial, the outcome of this study is also of paramount relevance in the wider context of the European Late Bronze Age.

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Sr Isotope Analysis of Human Remains from Settlement Pits at Stillfried/March

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