Isotopic reconstruction of the subsistence strategy for a Central Italian Bronze Age community (Pastena cave, 2nd millennium BCE)

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Abstract
The Pastena cave is located in central Italy, and its best-preserved sector is Grotticella W2, which is dated radiometrically to the Early-Middle Bronze Age. The aim of this paper is to explore human diet, animal husbandry, and plant management, analysing the findings there discovered. Carbon and nitrogen stable isotope analysis was carried out on 40 charred seeds, six faunal remains, and four human individuals, investigating the whole bio-archaeological material available. To the best of our knowledge, this is one of the first papers presenting stable isotope analysis on carpological remains dated to the Italian Early-Middle Bronze Age. The obtained results are consistent with a diet based on terrestrial protein, mainly on plants, and secondly on animal products. The data suggest that plants, especially broad beans, were partially subjected to human management, while livestock was managed through different husbandry strategies. The cooperation between archaeological studies and molecular analysis allows us to contribute to clarifying the economic strategies for a Central Italian community in a scenario that is still poor in published data.

Keywords
Stable isotope analysis \cdot Bronze Age \cdot Central Italy \cdot Crop management \cdot Animal husbandry \cdot Diet reconstruction

Introduction
The Bronze Age (BA) is one of the crucial periods of late Italian Prehistory (Bietti Sestieri 2015). Even though this phase presents different characteristics and chronologies in Europe (Fokkens and Harding 2013), it is assumed that its chronological boundaries dated around 2200–950 BCE in the Italian peninsula (Peroni 1996; Bietti Sestieri 2015; for an updated discussion about the Early (EBA) and Middle Bronze Age (MBA) chronology, see Alessandri 2019). Despite the plethora of archaeological surveys (e.g., Cocchi Genick 1995; Barfield 2007; Guidi and Rosini 2019; Skeates

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et al. 2021), the bioarchaeological ones are still sparse and refer to sites scattered throughout the Peninsula, with a lack of data relating to Central-South Italy. The main object of our study is the Pastena cave, which returned traces of human frequentation starting from the Late Neolithic to the Middle Bronze Age (MBA) (Guareschi and Morandini 1943; Biddittu 1987; Biddittu et al. 2007; Angle et al. 2010; Rolfo et al. 2021). Specifically, we focus on the BA bioarchaeological findings, which could act as significant pieces of evidence for supporting hypotheses related to complex dynamics in the Central Italian BA. Thus, we would contribute to the claimed need for denser and timely resolved evidence to assess the spread of BA cultures in Italy (Saupe et al. 2021; Romboni et al. 2022).

Indeed, the BA is a period of massive technological, cultural, social, and economic changes for human communities both in Europe and the Italian peninsula (Fokkens and Harding 2013; Alessandri 2013). The spread of bronze metallurgy is the most important technological innovation, and its processing required specialized roles leading to the rise of social complexity. Indeed, as the bronze items were often considered prestige goods and personal ornaments, their availability reflected the social stratification of the communities, which was supposed to be recalled, in turn, by the discovery of these items as goods in the burial grounds (Bettelli 2006; Alessandri 2013; Fokkens and Harding 2013).

A complex territorial organization also characterizes BA through the development of hierarchical residential systems, which again suggest a complex social organization: nucleated settlements, fortified villages, pile-dwellings, and Terramare hosted a growing number of inhabitants (Bettelli 2006; Fokkens and Harding 2013). Despite the increasing average lifespan of the settlements, the discovery of exotic items and recent stable isotope analysis on human bones suggest a rise in both individual and artifact mobility in the BA (e.g., Knipper et al. 2017; Cavazzuti et al. 2019; Cavazzuti et al. 2021). Goods and people were involved in complex exchange networks (Blake 2014; Cavazzuti et al. 2019), whose effects could be identified in heterogeneous lifestyles and bio-cultural characteristics (Fokkens and Harding 2013; Bietti Sestieri 2015).

A multifaceted funerary scenario also reflected the heterogenous dwelling strategy. Multiple regional specificities could be outlined across the Italian peninsula, mainly concerning pit graves, mounds, or artificial and natural cave burials, where the last were often used for ritual purposes (Bettelli 2006; Whitehouse 2007; Minniti 2012; Bietti Sestieri 2015).

Indeed, most of the knowledge for BA in Central Italy came from karst environments, as numerous caves hosting BA evidence characterize this area (Sestini 1934; Rittatore 1951a, b; Cocchi Genick 1995; Cavanna 2007; Alessandri et al. 2021; Rolfo et al. 2021). So far, the analysis of biological remains from multiple sites complemented the archaeological findings and supported a comprehensive understanding of the complex dynamics occurring in the Central Italian BA.

The carbon and nitrogen stable isotope analysis on bioarchaeological remains is considered able to identify the dietary habits and, in turn, the economy and social behavior of past communities (e.g., Shoening and DeNiro 1984; Katzenberg 2008; Fontanals-coll et al. 2015; Goude et al. 2016; De Angelis et al. 2019, 2020; Varalli et al. 2021, 2022; Romboni et al. 2022). Briefly, the collagen from bones is extracted, and its carbon and nitrogen isotopic signature would relate to the dietary habits. Specifically, the estimation of the ratios of $^{13}$C/$^{12}$C and $^{15}$N/$^{14}$N, detectable from the collagen, reflects the diet of the last decades of life (Ambrose 1990; Hedges and Reynard 2007). The stable carbon isotopes ratio is suitable for determining the consumption of $C_3$ (typical of temperate environments) and $C_4$ plants (mainly from arid ecosystems), as well as marine and freshwater intake (Ambrose and Norr 1993; Krigbaum 2003; Marshall et al. 2007; Katzenberg 2008). Conversely, the analyses of stable nitrogen isotopes ($^{15}$N and $^{14}$N) provide information related to the trophic position of an organism (Shoening and DeNiro 1984; Keegan 1989; Unkovich et al. 2001).

Human dietary habits are one of the most retained markers of the people and societies’ cultural identity (De Angelis et al. 2019) and have been extensively dissected through stable isotope analysis across the Italian BA communities (e.g., Varalli et al. 2015, 2022; Tafuri et al. 2018; Arena et al. 2020; Romboni et al. 2022). Indeed, these findings are consistent with the archaeological and archeozoological data, suggesting that the BA human groups had a mixed economy, mainly based on agriculture and breeding practices tightly related to the local ecosystem. Conversely, wild gathering through hunting and fishing was less practiced (De Grossi 1995; Cazzella 2009; Cattani and Marchesini 2010; Maini 2010; Rolfo et al. 2013; Salari and Tagliacozzo 2019).

However, new crops spread throughout the European continental areas during the BA (Miller et al. 2016). $C_4$ plants (e.g., the common millet, *Panicum miliaceum*, or broomcorn millet) appeared consistently in Europe in the late 3rd millennium BC, to become established during the second half of the 2nd millennium BC (Stevens et al. 2016; Valamoti 2016). These plants are well suited to an arid environment. As fast-growing, warm-season crops, their cultivation probably reduced agricultural risk as a low-investment rain-fed crop (Stevens et al. 2016). The impact of these plants on the Italian BA diet has been previously outlined also by applying carbon and nitrogen stable isotope analysis (Tafuri et al. 2009, 2018; Varalli et al. 2015; Romboni et al. 2022), supporting the role of the human population dispersal across the peninsula (Saupe et al. 2021; Romboni et al. 2022; Varalli et al. 2022) for the dissemination of these resources.
Evidence of C₄ plant consumption was also reported for previous periods in Italy (Mariotti Lippi et al. 2017; Nava et al. 2021). However, whether these C₄ plants were gathered as wild plants or served as animal fodder rather than extensively cultivated and consumed by people is not fully understood. Despite the local or occasional consumption of these crops (Varalli et al. 2015; Tafuri et al. 2018), the diet of people living in the Italian peninsula during the BA seems to have primarily consisted of C₃ plants to be complemented by a moderate amount of animal protein (Arena et al. 2020; Varalli et al. 2022). Indeed, the prevailing horticultural regime for Peninsular Italian communities had long depended on wheat (Triticum sp.) and barley (Hordeum vulgare), whose charred remains were often recovered in archaeological surveys (e.g., Tongiorgi 1947; Guidi 1991-92; Pacciarelli 1997; Guidi and Rosini 2019). These grains were widespread in the BA contexts testifying that these plant species were broadly available. Indeed, they could be cultivated, even accounting for farming strategies implemented in productive economies to sustain their harvesting in geographical areas characterized by moist winters and meager summer precipitation.

Remarkably, other than outlining the direct trophic relationship, the stable isotope analysis could also be meaningful for disentangling these horticulture practices (Ferrio et al. 2005; Bogaard et al. 2007, 2013; Flohr et al. 2011; Fraser et al. 2011; Kanstrup et al. 2014; Szpak et al. 2014; Treasure et al. 2016; Gröcke et al. 2021). The analysis of the plant remains has often supported the archaeological identification of horticultural practices, which were critical for developing farming strategies. Specifically, fertilization and irrigation practices, recognizable with changes in carbon and nitrogen stable isotopes ratios, are two of the most significant technological improvements for boosting soil exploitation, supporting both sedentary lifestyles and the market economy (Wallace et al. 2015; Styring et al. 2016; Gron et al. 2017, 2020; Knipper et al. 2020; Mnich et al. 2020; Varalli et al. 2021).

In that perspective, the stable isotope analysis of the faunal remains, which is generally carried out to establish the local isotopic variability, can also reveal, in turn, breeding strategies and the use of specific agricultural practices (Goude et al. 2016). Accordingly, this work aims to contribute to reconstructing of the economic identity of people buried in the Pastena cave (Frosinone, Latium) during the first half of the BA. We put the results in the context of recent genomic and isotopic studies, which provided suggestions for the population dynamics (Saupe et al. 2021; Romboni et al. 2022) and technological improvements (Varalli et al. 2015) running in Central Italian Early and Middle BA (Fig. 1A).

Archaeological context

The Pastena cave (41°29'48.77"N, 13°29'21.91"E) is situated approximately 196 meters a.s.l. in a karst valley. The entrance presents a majestic chamber, which features a seasonal stream of the Rio Mastro Creek. The first excavations were performed in the first half of the twentieth century.

![Fig. 1 A Pastena Cave in the Italian peninsula. B East view of Grotticella W2 with its upper terrace.](image_url)
(Guarceschi and Morandini 1943), and subsequently, surveys and excavations were carried out in several areas of the cave (Biddittu 1987; Biddittu et al. 2007; Angle et al. 2010), discovering archaeological findings ranging between the Late Neolithic and the Middle Bronze Age.

The investigation focusing on Grotticella W2 (GW2, Fig. 1B) started in 2006 and was carried out between 2012 and 2018 (Angle et al. 2014; Silvestri et al. 2019; Rolfo et al. 2021). This area is a small room opening in the west sector of the cave’s entrance hall, and it is the only area not affected by post-depositional events. The archaeological deposit has been thoroughly investigated. The radiocarbon dating on seeds and human remains (see Supplemental Material) suggested that the deposit was related to the Middle Bronze Age (MBA 1B). However, the potsherds suggest a chronology between the end of the Early Bronze Age (EBA) and the Middle Bronze Age (MBA) (Rolfo et al. 2021).

Six main layers, including multiple stratigraphic units and archaeological structures, such as hearths, reddened areas, stone paving, and pits, as well as several archaeological finds, including pottery and personal ornaments, have been identified in GW2, suggesting its intensive use related to ritual and funerary practices (Silvestri et al. 2019; Rolfo et al. 2021).

The artifacts were found intermingled along with seeds and bones. Thousands of burnt carpological remains were recovered: botanical visual analyses revealed that they mostly pertained to Vicia faba, while cereals (Triticum monococcum/dicoccum, Hordeum vulgare, Triticum aestivum) account for the residual fraction.

A few faunal remains were found in GW2 (about 100 finds): they are primarily domesticated mammals, especially sheep/goats and pigs, while wild species were rare (Silvestri et al. 2019).

Humans are represented by a minimum number of individuals (MNI) of 4, belonging to different age classes, including osteologically immature ones. The human bones primarily consist of distal limb segments, except for a mandible, some teeth, and a few long bones, which helped estimate age at death and MNI (Rolfo et al. 2021).

**Materials and methods**

We performed stable isotope analyses on four human bones, eight faunal remains belonging to domesticated animals (Ovis aries vel Capra hircus, Sus domesticus, and Canis familiaris), and forty burnt seeds (Vicia faba, Triticum monococcum/dicoccum, Triticum aestivum, and Hordeum vulgare) (Silvestri et al. 2019; Rolfo et al. 2021).

Carbon and nitrogen stable isotope analysis is commonly used to reconstruct past dietary habits (DeNiro 1985; Ambrose 1990; Unkovich et al. 2001; Marshall et al. 2007). The relative abundance of $^{13}$C and $^{15}$N is expressed per mill (‰) through δ notation (respectively, δ$^{13}$C and δ$^{15}$N) with respect to international standards—Vienna Pee Dee Belemnite (VDB) for δ$^{13}$C and atmospheric nitrogen (AIR) for δ$^{15}$N—according to the relationship: $\delta_i = (iRSA - iRREF) / iRREF$, where $i$ is the mass number of the heavier isotope of the E element, RSA is the isotope ratio of the sample, and RREF is the relevant internationally recognized reference material (Mariotti 1983).

The set of carbon and nitrogen δ values reflects the trophic position of an individual between the available resources as they reflect the values of ingested dietary protein (DeNiro 1985; Schoeninger and DeNiro 1984), with somewhat contribution from other macronutrients (Jim et al. 2007; Froehle et al. 2010; Warinner and Tuross 2009). Briefly, the trophic relations are based on a direct correlation between resources and consumers: the latter have higher values than their sources (DeNiro 1985; Schwarzc and Schoeninger 2011). Several diet-to-collagen enrichment factors for both the markers were prompted to interpret the isotopic human diet reconstructions properly via modeling (Ambrose and Norr 1993; Hedges and Van Klinken 2002; Jim et al. 2007; O’Connell et al. 2012; Fernandes et al. 2015; Pilciauskas et al. 2017; O’Connell 2017; Halfman et al. 2020; Schulting et al. 2022), even being aware that δ$^{13}$C and δ$^{15}$N represent complex proxy influenced by trophic position, metabolic and physiological offsets, and environmental factors. To date, the widely accepted diet-collagen offset for humans is 4.8 ± 0.5‰ for δ$^{13}$C and +5.5 ± 0.5‰ for δ$^{15}$N (Schulting et al. 2022).

Collagen was extracted from cortical bones for humans and faunal remains. Samples were prepared at the Centre of Molecular Anthropology for Ancient DNA Studies of the University of Rome “Tor Vergata,” following the Longin’s protocol (Longin 1971), modified by Brown et al. (1988). The cortical bone was collected and cleaned by surface abrasion. The extraction protocol was performed on about 800 mg of bone, and a modern bovine sample was used as a reference. Samples were demineralized in HCl 0.6M, rinsed with bi-distilled water, and finally gelatinized in HCI 0.001 M. An ultrafiltration step through 30 kDa Amicon Ultra-4 Centrifugal Filter Unites with Ultracel membranes (Millipore) was executed to maximize the collagen concentration, and the obtained collagen was lyophilized. Carbon and nitrogen stable isotope ratios from collagen were measured in a single run on a Delta V Advantage isotope ratio mass spectrometer coupled to a Flash 1112 Elemental Analyser via a Conflow III interface (Thermo Scientific, Milan, Italy) at Dipartimento di Scienze e Tecnologie Ambientali, Biologiche e Farmaceutiche – Università degli Studi della Campania Luigi Vanvitelli and on a Delta Plus XP isotope ratio mass spectrometer coupled with a Flash 1112 Elemental Analyser via a Conflow IV interface (Thermo Scientific, Milan, Italy).
at Food Quality and Nutrition Department, Traceability Unit – Fondazione Edmund Mach. Based on replicate analyses of PDB standard for δ13C and AIR for δ15N, the measurement errors were inferred to be less than ±0.2‰ for δ13C and ±0.3‰ for δ15N in both laboratories. Accordingly, we compared the batches, and no deviations were detected rounding the raw data to the first decimal digit. The samples were also compared against established criteria to ascertain the percentages of carbon and nitrogen, atomic C/N ratios, and collagen yields (DeNiro 1985; Ambrose 1990; van Klinken 1999). To assess the preservation state of the extracted collagen, we considered carbon and nitrogen contents between 15–51% and 5–18%, respectively, and C/N ratios within the range of 2.9 to 3.6 (DeNiro 1985; Ambrose 1990).

An established protocol for stable isotope analysis is not available for seeds. Different methods have been applied using different acid-base-acid pre-treatment protocols (Bogaard et al. 2013; Fraser et al. 2013b), but even crushing and powdering raw seeds (Heaton et al. 2009; Gron et al. 2017, 2020), which indeed were the most applied approach in recent attempts. Considering the results obtained by Lightfoot and Stevens (2012), in which the statistical comparisons showed a negligible difference between pre-treated and untreated samples in either δ13C or δ15N, we did not apply chemical treatment and crushed the seeds singularly in a mortar. Due to the differing total amounts of carbon and nitrogen in the seeds, each grain was weighed and analysed twice (Lightfoot and Stevens 2012; Mueller-Bieniek et al. 2019), and we retained all the samples returning positive yields (Vaiglova et al. 2014) as no consensual criteria exist to assess the preservation of charred seeds and chaff.

Faunal and human data have been evaluated through the linear mixing model proposed by Fraser et al. (2013a). As described by the authors, this model uses the midpoint and the offsets between consecutive trophic levels—an average of 4% for δ15N—to identify the effect of predators on their prey. Accordingly, we implemented different models based on plants and faunal values determined in the present paper to calculate the theoretical endpoints for terrestrial resource consumption to evaluate the intake of domesticated crops in faunal remains and the animal protein consumption in the human diet.

Furthermore, we used a Bayesian mixed model through FRUITS v3.1 (Fernandes et al. 2014) to dissect the human diet. The software provides probabilistic quantification of dietary inputs, incorporating food macronutrients, and elemental and isotopic composition in its calculation. The average isotopic values of humans were used as consumer data, and all the estimated offset values were input into FRUITS with uncertainties of 0.5‰ for carbon and 1‰ for nitrogen (Fernandes et al. 2015; Fernandes 2016). Four resources (cereals, broad beans, faunal products, and freshwater fish) have been identified as putative food groups in the model. We used the data from local resources for the first three categories, while freshwater fish values are based on published values (Varalli et al. 2021). The carbon and nitrogen offset/weight ratios are based on Hedges and Reynard (2007), Fernandes et al. (2015), and Styring et al. (2017). We calculated the estimation of source values and the amount of energy and proteins in each food group following Fernandes et al. (2015), Knipper et al. (2020), and Varalli et al. (2021) (see Supplementary materials for details). Furthermore, we subtracted 0.31‰ from the determined seed values to account for the charring effect (Nitsch et al. 2015).

Seeds watering status has been established through carbon values. In order to consider CO2 fluctuations in Holocene, Δ13C values have been used to calculate water availability, comparing archaeological plant data over time (http://web.udl.es/usuarios/x3845331/AIRCO2_LOESS.xls, Ferrio et al. 2005). Δ13C values reflect plants’ water status during their life cycle, which was influenced both by natural precipitation and human management (Wallace et al. 2015). Wallace et al. (2015) provide the largest collections of Δ13C values for the archaeological crop to be used as patterns for the watering status of ancient plants. Following Ferrio et al. (2005), we calculated the plant Δ13C from δ13Cair and plant carbon isotope composition as described by Farquhar et al. (1982) (See Suppl. Mat.).

The estimation of manuring rates was addressed through the comparison with methodological approaches (e.g., Bogaard et al. 2007; Styring et al. 2016; Treasure et al. 2016) and values obtained from archaeological contexts (e.g., Kanstrup et al. 2014; Bogaard et al. 2013), showing that cereals not subjected to fertilization have a baseline δ15N around 2.5‰. Conversely, manured grains (about 35 t/ha compost applied annually) present nitrogen values equal to or greater than 6‰. Intermediate δ15N values between 2.5 and 6‰ can be related to different scenarios (Treasure et al. 2016). Differently, legumes naturally present δ15N values of 0‰, and only an intensive fertilization with animal cages (>70 t/ha) can increase nitrogen values to reach +3‰ (Treasure et al. 2016).

**Results**

Carbon and nitrogen isotopic values of seeds, animals, and humans are listed in Table 1 and shown in Fig. 2. Isotope data were successfully obtained for all the materials. However, two samples of *Sus domesticus* were excluded due to their C/N ratios outside the range 2.9–3.6 (DeNiro 1985).

A sample of 40 seeds, consisting of broad beans, emmer, barley, and wheat, was also characterized. The isotopic ratios of the C3 plants range from 0.1 to 5.2‰ for δ15N (median= 1.7‰; IQR= 1.60), and −22.1‰ to −27.4‰ for δ13C (median= −24.5‰; IQR = 1.80).
Table 1 Stable isotope analysis results and collagen quality control indicators for plants, fauna, and humans. See Suppl. Mat. for the estimation of $\delta^{15}$N considering the charring effect.

| Lab code | Taxon                     | $\delta^{15}$N | $\delta^{13}$C | %N  | %C  | C/N |
|----------|---------------------------|----------------|----------------|-----|-----|-----|
| Past 30  | Vicia faba                | 0.4            | -25.4          | 6.99| 44.58|5.4 |
| Past 30  | Vicia faba                | 2.0            | -25.0          | 5.48| 45.29|7   |
| Past 30  | Vicia faba                | 1.4            | -25.1          | 5.07| 42.21|7.1 |
| Past 30  | Vicia faba                | 1.2            | -24.4          | 5.00| 44.37|7.6 |
| Past 30  | Vicia faba                | 1.4            | -25.0          | 5.05| 45.52|7.7 |
| Past 32  | Vicia faba                | 1.2            | -25.3          | 5.63| 44.01|6.7 |
| Past 32  | Vicia faba                | 1.5            | -24.4          | 6.01| 45.17|6.4 |
| Past 32  | Vicia faba                | 1.6            | -26.0          | 4.32| 41.70|8.2 |
| Past 32  | Vicia faba                | 1.3            | -25.3          | 5.17| 46.30|7.6 |
| Past 32  | Vicia faba                | 1.3            | -24.0          | 4.08| 39.01|8.1 |
| Past 90  | Vicia faba                | 1.6            | -27.4          | 5.53| 44.39|6.8 |
| Past 86  | Vicia faba                | 2.0            | -26.0          | 6.27| 42.96|5.8 |
| Past 86  | Vicia faba                | 1.2            | -24.9          | 5.21| 45.15|7.4 |
| Past 86  | Vicia faba                | 1.5            | -24.7          | 5.84| 46.15|6.7 |
| Past 86  | Vicia faba                | 1.3            | -24.6          | 5.29| 41.72|6.7 |
| Past 86  | Vicia faba                | 1.3            | -24.7          | 5.33| 45.31|7.2 |
| Past 90  | Vicia faba                | 3.2            | -24.8          | 5.97| 42.17|6   |
| Past 90  | Vicia faba                | 2.1            | -23.5          | 5.84| 47.95|7   |
| Past 90  | Vicia faba                | 2.5            | -23.4          | 6.11| 43.44|6   |
| Past 90  | Vicia faba                | 1.5            | -26.1          | 5.77| 46.88|6.9 |
| Past 501 | Vicia faba                | 2.1            | -24.6          | 4.05| 36.22|7.6 |
| Past 501 | Vicia faba                | 1.3            | -23.9          | 5.70| 45.74|6.8 |
| Past 501 | Vicia faba                | 0.1            | -25.2          | 5.85| 42.66|6.2 |
| Past 501 | Vicia faba                | 1.8            | -25.1          | 4.50| 44.31|8.4 |
| Past 501 | Vicia faba                | 0.9            | -24.7          | 5.65| 43.66|6.6 |
| Past 32  | Hordeum vulgare           | 3.5            | -22.9          | 2.27| 38.93|14.6|
| Past 501 | Hordeum vulgare           | 1.6            | -25.2          | 1.91| 35.66|16  |
| Past 501 | Hordeum vulgare           | 2.2            | -23.1          | 2.17| 39.00|14.4|
| Past 30  | Triticum monococcum/dioccum| 2.2            | -23.0          | 2.60| 44.31|14.6|
| Past 30  | Triticum monococcum/dioccum| 1.3            | -23.4          | 2.59| 43.08|14.2|
| Past 53  | Triticum monococcum/dioccum| 2.9            | -23.4          | 2.07| 41.10|17  |
| Past 53  | Triticum monococcum/dioccum| 2.0            | -22.4          | 2.20| 42.66|16.6|
| Past 53  | Triticum monococcum/dioccum| 3.2            | -23.1          | 2.32| 44.71|16.5|
| Past 53  | Triticum monococcum/dioccum| 3.3            | -22.4          | 2.29| 43.10|16.1|
| Past 501 | Triticum monococcum/dioccum| 3.2            | -22.4          | 4.87| 34.09|6   |
| Past 35  | Triticum aestivum         | 1.9            | -23.5          | 2.10| 41.03|16.7|
| Past 35  | Triticum aestivum         | 3.3            | -22.7          | 2.66| 44.12|14.2|
| Past 53  | Triticum aestivum         | 3.1            | -23.2          | 2.11| 44.79|18.1|
| Past 501 | Triticum aestivum         | 3.1            | -22.1          | 2.71| 40.61|12.8|
| 261      | Ovis aries vel Capra hircus| 5              | -20.8          | 13.1| 37.3 |3.3 |
| 23       | Ovis aries vel Capra hircus| 5              | -19.9          | 16.2| 47.5 |3.4 |
| 357      | Ovis aries vel Capra hircus| 4.3            | -21.5          | 16.7| 50.1 |3.5 |
| 395      | Ovis aries vel Capra hircus| 3.9            | -21.8          | 14.6| 41.2 |3.3 |
| 154      | Sus domesticus            | 4.3            | -21.3          | 16.3| 46.4 |3.3 |
| 321      | Canis familiaris          | 5.6            | -18.2          | 12.1| 33.9 |3.3 |
| 289      | H. sapiens (adult)        | 7.6            | -20.6          | 17.9| 50.4 |3.3 |
| 287      | H. sapiens (toddler)      | 10.7           | -19.9          | 16  | 44.7 |3.3 |
| 369      | H. sapiens (child)        | 7.5            | -20.6          | 13  | 37.7 |3.4 |
| 374      | H. sapiens (child)        | 7.5            | -20.7          | 6.7 | 19.3 |3.3 |
For $\Delta^{13}C$, calculated according to Ferrio et al. (2005), values varied between 17.5 and 21.6‰ for legumes and between 16.1 and 19.3‰ for cereals, indicating that these crops are grown under good hydric conditions. The considerable variation in legumes and grains suggests that they were cultivated on soils receiving variable water inputs and/or varying water retention capacity. Seeds values have been tested through the Kolmogorov-Smirnov test: cereals do not present significant differences ($p>0.05$), possibly due to the small sample size. Legumes and cereals appear significantly different in both carbon ($p=5.65E-07$) and nitrogen values ($p=2.80E-04$). Considering the lack of outlier in these two groups and consistent with archaeological information, we consider the values representative of local produce. The isotopic markers make it reliable that agricultural practices, such as manuring or watering, were present, even though they do not appear to have been as extensive as we expected, considering the vast quantities of seeds in the deposit.

The domesticated animals show $\delta^{13}C$ values ranging between $-20.8‰$ and $-18.2‰$ (IQR = 1.60), and 3.9‰ and 5.6‰ (IQR = 0.65) for $\delta^{15}N$. Considering the small offset between herbivores and plant remains, especially cereals, the obtained values seem to suggest that herbivores were left to graze.

We tried to confirm the abovementioned hypothesis by evaluating the fraction of plants from the total intake and realizing two models based on the $\delta^{15}N$. The first one (Fig. 3A) is based on the mean value of *Vicia faba*, which is the starting point to estimate the intake of these crops in herbivores’ diet, as they should rely upon a $+4‰$ step. The returned consumption of legumes proposed by that model is very high (about 80%). The second model (Fig. 3B) considers the mean value of cereals: the result suggests a low intake of these plants (about 40%).

We recognize that the reconstruction obtained with Fraser’s model should be interpreted cautiously, considering that it reflects only the protein fraction and is based on an offset value rather than a range. Thus, we can reasonably assume that the plant remains found in the cave might not be the appropriate baseline to assess animal diet, especially considering the cereals, even though legumes could also be used to complement the free animal feeding. Four human individuals—an adult, one skeletally immature, and two children, as reported in Rolfo et al. (2021)—have been analysed for diet reconstruction. Their values ranged between $-19.9$ and $-20.7‰$ (IQR = 0.39) for $\delta^{13}C$ and
between 7.5 and 10.7‰ (IQR=1.65) for δ15N. Adult and young individuals have similar values, suggesting no differences in the diet despite the different ages, except for the infant of about 6 months, whose values reflect the well-known breastfeeding effects (Fuller et al. 2006; Tsutaya and Yoneda 2015) and were removed from the quantitative diet reconstruction accordingly. The δ13C and δ15N values from bone collagen of humans suggest that their dietary protein was primarily terrestrial in origin, as the δ13C values are all around −20‰ (DeNiro 1985; Schoeninger and Moore 1992). Furthermore, the diet-collagen offset for the nitrogen isotope values reflects less reliance on the fauna protein than on cereals and legumes. The consumption of freshwater fish is not excluded due to the distribution of the δ13C and δ15N data, even though the δ15N values seem to be extremely low to account for the possible plant exploitation, even though the model (100%) based on animal protein consumption, disregard-could boost the estimation as it considers a diet exclusively essential to consider that the model is an approximation and information of the percentage of animal protein in the human diet. Herbivores δ15N determine the starting point for the estimation of animal protein exploitation (Fig. 4). Plants and herbivores values from Pastena determine the starting point for the estimation of the percentage of animal protein in the human diet, which seems moderately high (about 70%). Still, it is important to consider that the model is an approximation and could boost the estimation as it considers a diet exclusively (100%) based on animal protein consumption, disregarding the possible plant exploitation, even though the model prompts some initial considerations on food practices.

Discussion

The GW2 sector of the Pastena cave is characterized by several archaeological finds, including hundreds of thousands of burnt carpological remains, mainly broad beans (Vicia faba). Due to the high quantity, it is possible to assume that seeds resulted from abundant production, probably due to human care and management. The amount of remains, involving remarkable energy expenditure by the human community, seems to be beyond the sole dietary consumption and could be related reliably to specific rituals and, at least partially, to foraging purposes.

As previously reported (Rolfo et al. 2021), Pastena GW2 was a funerary area initially. Afterward, it appears to become devoted solely to non-burial ritual practices, as corroborated by archaeological features such as stone-paving, hearths, pits, and evidence of meals of most likely ritual nature. From that perspective, the relationship between broad beans and the after-life world seems worth mentioning. Indeed, multiple ancient cultures, such as Egyptians, Greeks, and even Romans, attested such a close link between broad beans and the soul of the dead, with the latter offering beans to keep the evil spirits away (De Cleene and Lejeune 2004; Beer 2010; Silvestri 2016).

However, the seeds should have also been part of the dietary habits of people buried inside the cave. The stable isotope data from the individuals suggest a diet based principally on the consumption of C3 sources and the exploitation of local resources. Accordingly, we quantitatively reconstructed the human diet through a Bayesian mixed model (Fernandes et al. 2014). We implemented two different models, first using the raw data and then implementing the following prioritizations: legumes > cereals; legumes > animal products; legumes > freshwater fish; cereals > animal products; and cereals > freshwater fish.

In the first model (Fig. 5A, Suppl. Mat.), the contribution of animal products is high (median 50.7%), followed by cereals (36.3%), legumes (10.9%), and freshwater fish (2.0%). The model is consistent with the hypothesis formulated through the qualitative results obtained from stable isotope analysis and Fraser’s model and highlights the high consumption of terrestrial resources and the rare exploitation of freshwater fish in the community. Furthermore, considering the high number of seeds in the cave, we decided to prioritize the broad beans exploitation, even though we are aware that they could be selectively put in the cave by human selection strategy.

The prioritization of legumes and cereals led to significant changes in the identification of plants as the primary edible source (Fig. 5B, Suppl. Mat.): the intake of legumes is 37.6%, followed by cereals (32.1%), terrestrial animal products (26.25%), and freshwater fish (4.0%).

The dietary landscape outlined for Pastena is worth being reported considering the diet reconstructions for coeval Italian sites. Only a few Central Italian sites reveal the consumption of C3 plants in the Middle Bronze Age (Varalli et al. 2015; Romboni et al. 2022). Genomics (Saule et al. 2021) showed how changes occurred in central Italy during the MBA.
probably related to the arrival of populations from northern areas throughout the Italian peninsula. The burial area we are considering was radiometrically dated between the end of the Early Bronze Age and the beginning of the Middle Bronze Age (Rolfo et al. 2021). Considering the geographical proximity between the Pastena cave, the Misa cave, and the La Sassa cave—where C₄ plants consumption was identified—as well as the tight chronological frames, it is worth noting that Pastena does not seem to be involved in those complex dynamics.

Multiple factors could be responsible for that odd scenario for Pastena.

First, the slightly different chronologies of all these contexts should be considered. Indeed, the Misa cave is dated—chrono-typologically—to the MBA 1-2 (Cocchi Genick 1995), while La Sassa dates back from the Copper Age up to the MBA 3 (Alessandri et al. 2020, 2021). Remarkably, the individual from La Sassa supporting the consumption of C₄ plants (Romboni et al. 2022) dates back to the MBA 2, which outdates the upper chronological boundary for Pastena. Additionally, the Misa cave is located in northern Latium; conversely, Pastena and La Sassa caves are both located in southern Latium and close to one another. It is worth considering that the putative demic flow responsible for introducing new crops arriving in northern Latium in the first phases of MBA might spread to southern Latium in MBA 2 (Varalli et al. 2015; Romboni et al. 2022), excluding people buried in the Pastena cave from these complex dynamics.

Similarly to Pastena, people buried in Sepolcreto di Felcetone (northern Latium), Collepardo Cave (southern Latium), and Scoglietto cave (southern Tuscany), dated to MBA3 (Cocchi Genick 1995; Skeates et al. 2021) and EBA (Cocchi and Cecchetti 1978), respectively, did not show C₄ consumption (Varalli et al. 2015; Skeates et al. 2021), suggesting a not continuous southwestern cline for the spread of the newly introduced plants as edible resources.

If people buried in the Pastena cave had a diet based on C₃ plants, it seems reasonable to consider that they could gather these resources by tuning of the horticultural practices. So far, the agricultural practices have been attested in Europe since the Neolithic (e.g., Buurman 1988; Fokkens 1982), and genetic studies have demonstrated how human genetic adaptation to an agricultural diet occurred during the Bronze Age (Mathieson and Mathieson 2018).

Archaeological and bioarchaeological data suggest an increase in cereal cultivation in Italy, especially from the Middle Bronze Age, when intensive agriculture spread (Salvadei and Santandrea 2003; Tafuri et al. 2009; Arena et al. 2020).

Our data suggest that artificial management was applied to the growing plants. Specifically, the cereals values indicate that they grow under similar conditions. Cereals appear to be moderate-to-poorly watered (Wallace et al. 2015; Knipper et al. 2020; Varalli et al. 2021; Fig. 6A). Conversely, legumes (Fig. 6B) were well-watered (Wallace et al. 2015). However, it should be borne in mind that water availability differences might also be related to seasonal rainfall and cultivation.

Published data (Bogaard et al. 2007, 2013; Fraser et al. 2011; Kanstrup et al. 2014) demonstrated that fertilization increases nitrogen values in cereals and legumes depending on the intensity and duration of manuring. Cereals from the Pastena cave do not appear to be extensively manured (Bogaard et al. 2013), contrary to the legumes. Fraser et al. (2011) show that legumes have a low nitrogen isotopic signature (about 0‰), and only intensive fertilization can alter these values. Vicia faba δ¹⁵N values from the Pastena cave range from 0.1 to 3.2‰; thus, it is possible to hypothesize that some broad beans have been subject to fertilization. The massive presence of legumes on the site and the fact that none of them suffered from water stress led to considering these crops’ volunteer management.

Finally, it is worth mentioning that the seeds analysed were charred, which could impact the managing identification’s reliability. However, previous studies (DeNiro and Hasting 1985; Bogaard et al. 2007; Kanstrup et al. 2012) demonstrated that charring until 220 °C does not significantly alter the pristine isotope values, which otherwise would be disrupted. We have not yet identified the temperature to which the grains were exposed; however, the influence of charring...
is highly questionable as some scholars claimed that the char-
ring is not a significant modifier for $\delta^{13}$C and $\delta^{15}$N (Kanstrup
2012; Bogaard et al. 2013; Fraser et al. 2013b; Styring et al.
2013). Specifically, the carbon values were demonstrated
only minimally or not affected (Fraser et al. 2013b), while
$\delta^{15}$N may rise by about 1‰ (Fraser et al. 2013b). Addition-
ally, recent research showed that the offset might be tiny and
accountable by subtracting 0.31‰ from the determined val-
ues (Nitsch et al. 2015), not impacting our considerations
based on the model development (Suppl. Mat.).

**Conclusion**

The GW2 sector of Pastena cave (Latium) allowed for the
overall reconstruction of the subsistence strategies for a
Central Italian Early-Middle Bronze Age community. Car-
bon and nitrogen stable isotope data confirm that people
who exploited the cave were devoted to an agricultural
economy based on terrestrial resources, mainly including
plants and animal proteins, consistently with what was
hypothesized through the archaeological evaluation.

Despite the limited sample size for humans, this paper
presents, to the best of our knowledge, the first stable iso-
tope analysis carried out on carpological remains dated to
the Italian Bronze Age, contributing to filling a gap in the
biomolecular research of the Italian peninsular prehistoric
communities. These data allow for hypothesizing a human
role in crop management as broad beans were grown under
better watering conditions than cereals. Similarly, differ-
ential fertilization can be hypothesized for these plants.

Most of the faunal remains in GW2 belong to herbivo-
rous and omnivorous animals, whose diet suggests that
animals were probably fed, at least occasionally, with agri-
cultural output.

Thus, despite the limited bio-archaeological materials
in the cave, the synergic evaluation of bio-archaeological
data leads to reconstructing the trophic net—from plants to
humans—aiming to obtain a reliable reconstruction of the
subsistence strategy for one of the communities living in an
area characterized by complex demographic dynamics in
Central Italian Bronze Age.

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Declarations

Conflict of interest The authors declare no competing interests.

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