**Supplementary Information for**

**Neolithic hydroclimatic change and water resources exploitation in the Fertile Crescent**

**Geological and geomorphological background**

Specimen LoNAP514 was retrieved at ⁓15 m from the entrance of a shallow cave located in the part of the Zagros Mountains traversing the governorate of Dohuk, in the northern Kurdistan Region of Iraq. The region is part of the Zagros-Fold Thrust Belt (ZFTB) formed by continental collision - active since the Early Miocene - between the Arabian and Eurasia plates (Csontos et al., 2012; Dewey et al., 1973; Dercourt et al., 1986; Fouad, 2015; Mouthereau et al., 2012). Deformation of the Zagros Mountains has propagated over the NE margin of the Arabian Plate towards the Mesopotamian Foreland Basin and the Persian Gulf (Blanc et al., 2003; Csontos et al., 2012; Vergés et al., 2011). In the study area, the ZFTB is organized into four diﬀerent zones, moving from the inner part of the orogeny (Imbricated and High Fold zones) to its foreland (Foothills zone and Mesopotamian Foreland Basin) (Berberian, 1995; Fouad, 2015; Frizon de Lamotte et al., 2011; Jassim and Goﬀ, 2006). The deformation created a series of anticline folds that represent the main structural features of the local landscape (Forti et al., 2021). In the Dohuk area, anticlines are W–E trending, while in the eastern and southern sector of the mountain belt they are NW–SE oriented. Geological strata folded and deformed in this section of the ZFTB include Upper Triassic/Lower Cretaceous to Pliocene units. Lithologically, the local bedrock includes Ordovician sandstones and Carboniferous-Permian limestones and shale, Upper Triassic to Upper Cretaceous reef limestone and dolomitic limestone with inter?bedded marls and shales, Eocene limestone (Sissakian, 2014; Zebari et al., 2019), Upper Paleocene to Lower Miocene limestone, dolostone and sandstone, and Plio-Pleistocene conglomerates. From the geomorphological point of view, the anticlines are widely spaced, and the synclines create swales and plains ﬁlled by various Quaternary sediments, including alluvial fans and ﬂoodplain deposits, which are occasionally deformed by recent tectonic activity. Tectonic uplift and exhumation rate of the anticlinal ridges and syncline troughs promoted the formation of different physiographic units, resulting in a complex landscape (Forti et al., 2021). The large plain opening at the foothills of the anticlines is crossed by the Tigris River and its many left-bank tributaries, whose watersheds extend along the Zagros Mountains. Today, most of the streams show seasonal-to-ephemeral activity, and only the Tigris and its major tributaries are permanent. In the rainy season, the discharge of streams increases and flooding along the plains is common.

**Figure S1:**

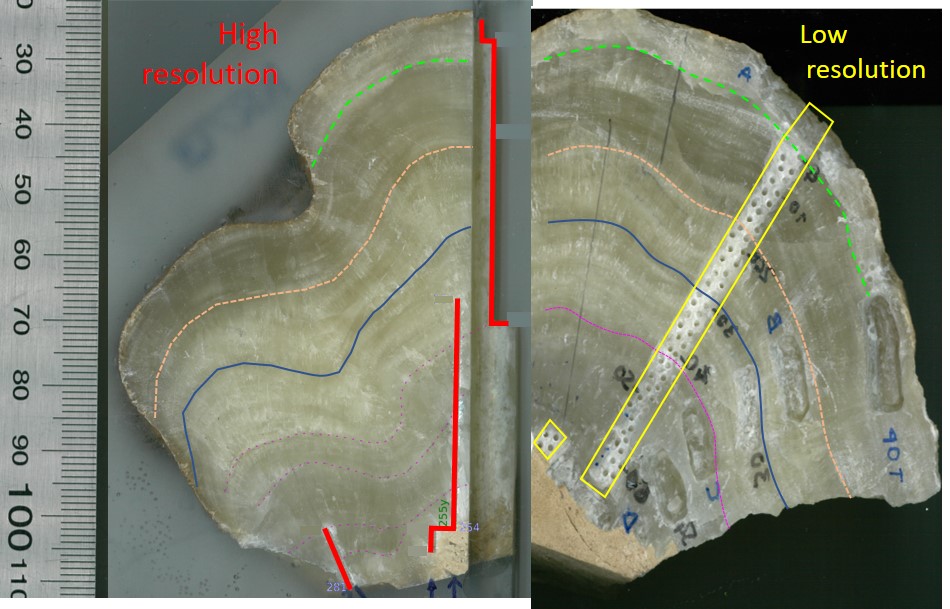
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Figure S1. The sampled pieces of flowstone LoNAP514 reporting the stable isotope sampling tracks (low in yellow and high resolution in red). The low-resolution sampling was done manually using an hand-held drill (Dremel) and a 1 mm drill-bit. The high-resolution sampling was performed with a milling machine with an average resolution of 0.3 mm. Samples for dating were cut from the step resulting from the high-resolution sampling. Coloured thin lines represent identified laminations used to match the high- and low-resolution isotope series.

**Figure S2:**

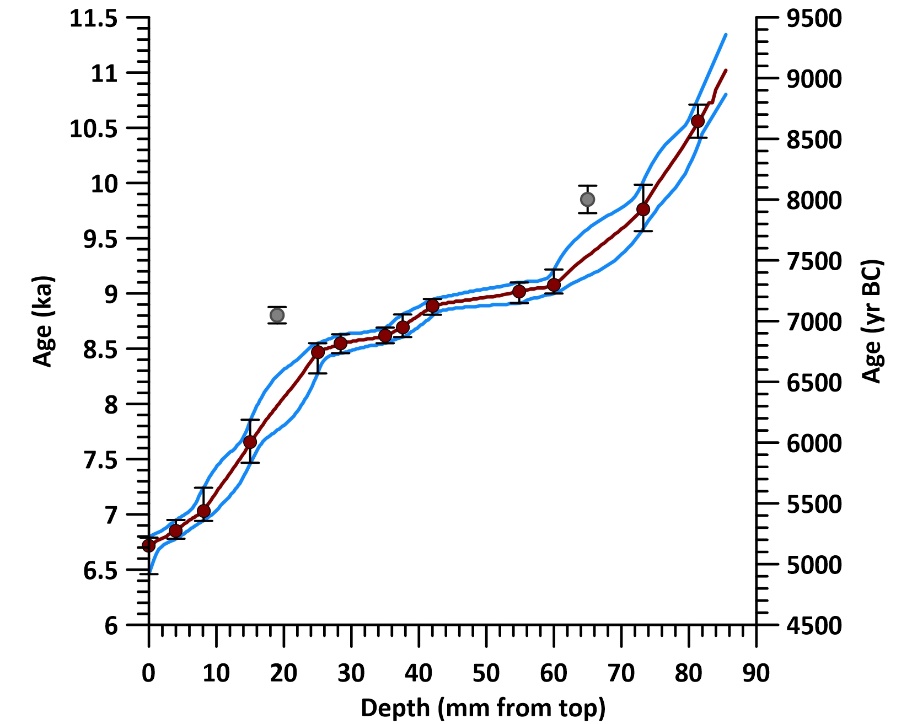


Figure S2. Age-depth model for flowstone LoNAP514. Ages shown in grey were rejected as outliers. The age-depth model was constructed following Drysdale et al. (2005) and Hellstrom et al. (2006).

**Statistical comparison of δ13C and δ18O isotope ratios**

To quantify similarities between the two isotope series, we standardized each by first applying a 3-point smoothing then normalising smoothing , previously described by Regattieri et al. (2014). We first smoothed the two isotope series using a 3-points moving average. Then we normalize each series (by using their mean and standard deviation as normalization parameters) to produce a correspondent time series of anomalies (i.e., deviations from a zero mean expressed in standard deviation units). The standard deviation between the two normalized series was then calculated and plotted as a grey shadow, together with the two individual anomaly series, in Fig. 2 of the main text.

**Equilibrium deposition**

For flowstone LoNAP514, the assumption of quasi isotope equilibrium deposition of calcite was tested using two lines of reasoning. First, thin section microstratigraphy reveals that the dominant fabric is compact columnar calcite (Frisia, 2015). In sparitic speleothem, columnar fabric and its subtypes are associated with relatively constant drip discharge and low calcite supersaturation state, and are commonly associated with quasi-equilibrium deposition (Frisia, 2015; Frisia and Borsato, 2010).

Second, from LoNAP514, two different stable isotope series were retrieved (low and high spatial resolution). These followed two different sampling tracks located in different portions of the same flowstone (Fig. S1). The close coherency between the two series (Fig. S3) testify the absence of significant kinetic fractionation, which would have resulted in different isotope patterns in different parts of the flowstone. Indeed, when deposition occurs close to equilibrium, almost constant values of δ18O and δ13C along a single growth layer are observed (Hendy, 1971). The small discrepancies between the two series may indicate minor kinetic effects (that are always apparent in speleothems: Daëron et al., 2019) and/or the influence of slighlty different growth rates for the two lobes of the flowstone from which the series were retrieved, but these differences are small compared to the overall range of values.

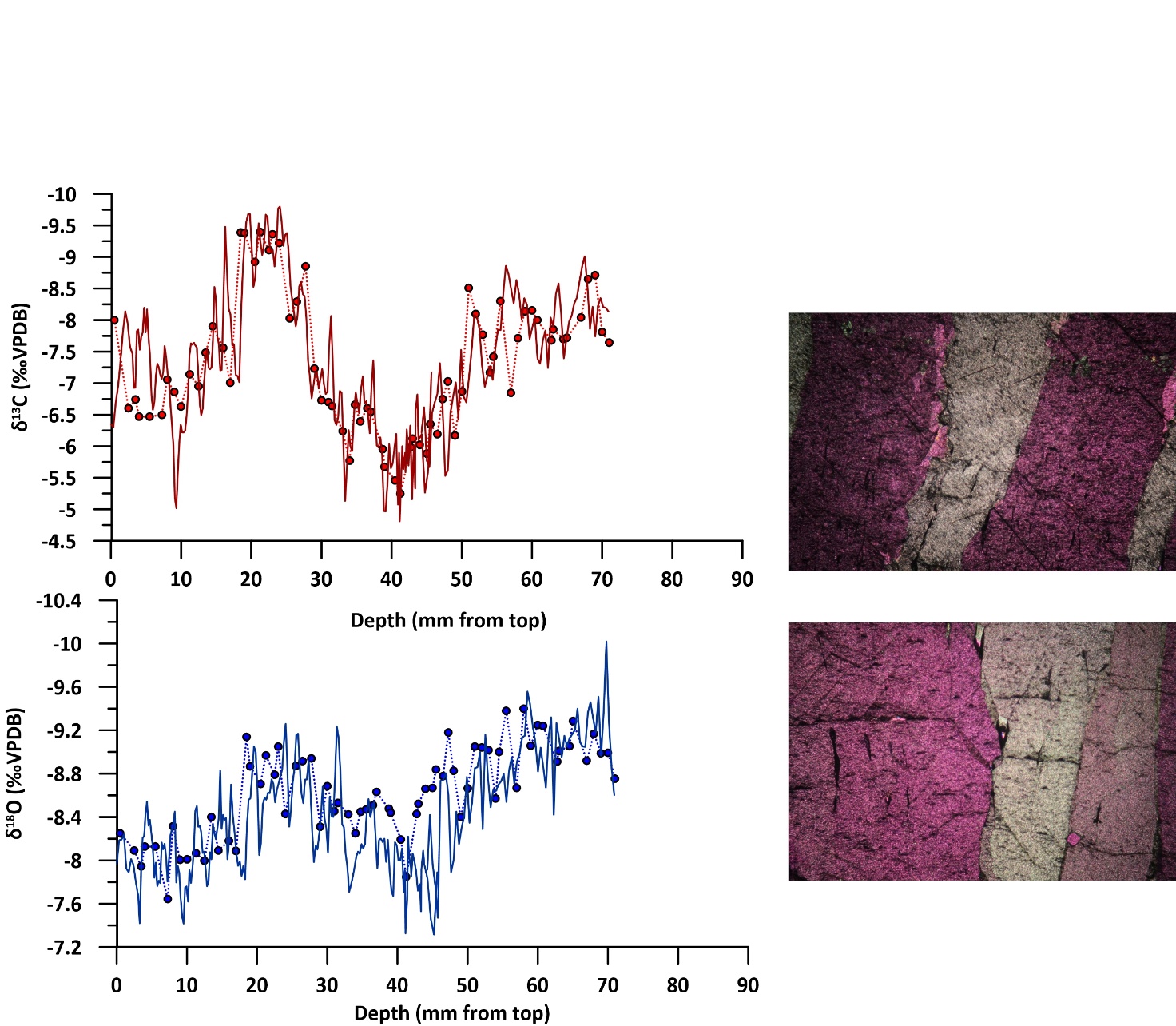


Figure S3: Left panel: Low (dotted) vs. high (solid) resolution stable isotope time series for flowstone LoNAP514 plotted versus depth. Right panel: Thin section microphotographs showing compact columnar calcite (cross polarized nicols, base of the photo 5.2 mm).

**Holocene vegetation in the cave area and influence on the δ13C composition of LoNAP514**

Today, the vegetation cover in the cave area is sparse and mostly represented by seasonal wild grasses. However, this is unlikely to represent a direct analogue for the Early to Mid-Holocene vegetation due to long-lasting human land-use for agriculture and pastoralism, which deeply altered the natural vegetation and caused impoverishment and erosion of the soil cover (e.g., Roberts et al., 2002; 2011).

Most of the Zagros Mountains area is covered by ‘Kurdo-Zagrosian steppe-forest’, which is composed of three major vegetation types, depending on the altitudinal belt. In the mid-altitudes (1800-1200 m a.s.l.), deciduous oak woodland occurs, dominated by the xerophilous *Quercus brantii* that has expanded in the region since the Mid-Holocene (Djamali et al., 2010; Roberts, 2002). In the lower altitude belt (1200-750 m a.s.l.), to which the cave catchment belongs, the dominant vegetation is represented by *Pistacia-Amygdalus* scrubland. In the lower (below 750 m a.s.l), drier altitudes, the Irano-Turanian Artemisia steppes in the east (central Iran) and the Mesopotamian lowland savannas in the west, represents the most common vegetation (Zohary, 1973). Other species typical of the medium altitude vegetation are *Pyrus syriaca, Crataegus aronia, Cerasus microcarpa, Acer monspessulanum, L. subsp. cinerascens, Amygdalus scoparia* (Browicz and Zielinski, 1982). All these species belong to the C3 vegetation type.

Soil δ13C at C3 vegetation sites is expected to be in the range -26‰ to -20‰ (Rudzka et al., 2011; Cerling et al., 1991). Assuming a simplified system working near isotopic equilibrium at each stage, it is possible to obtain a raw estimation of the δ13C of speleothem calcite in equilibrium with a labile soil carbon pool by adding ⁓10‰ to the value of soil CO2 (Rudzka et al., 2011; Regattieri et al., 2021). This produces a range of -16‰ to -10‰ for the calcite. The range of δ13C values observed for LoNAP514 is slighlty lower (⁓-5 to -10‰). This difference could be related to an incomplete equilibration between soil CO2 and the dissolved inorganic carbon (DIC), resulting in a more pronounced contribution of 13C-enriched CO2 from bedrock dissolution (Bajo et al., 2017; Rudzka et al., 2011; Hendy et al., 1971). However, due to the thin bedrock above the cave where LoNAP514 was retrieved, this effect is likely negligible for our sample. Lowering of drip rates, increased cave ventilation, and water evaporation in the soil and in the epikarst - all capable of promoting preferential degassing of 12CO2 - can also result in enriched δ13C values. Of these, the latter yields strong covariation with the δ18O (because also 16O would be preferentially evaporated), but does not imply significant kinetic fractionation during calcite precipitation (as the other effects do). Because equilibrium conditions appear to be maintained throughout the deposition of LoNAP514 owing to its consistent fabric, we therefore consider evaporation in the soil and in the epikarst as the main factor causing the enriched 13C composition of LoNAP514 (see also the main text). Furthermore, it is noteworthy that all the abovementioned effects shift the isotopic signal in the same direction, driving the speleothem δ13C toward less negative ratios when the climate is drier. This further supports the use of LoNAP514 δ13C ratios as the most reliable hydroclimatic proxy.

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