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9

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An examination of *Homo naledi* early juveniles recovered from the Rising Star cave system, South Africa

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ABSTRACT

Background: Six *Homo naledi* early juveniles were recovered from U.W. 101 (Dinaledi Chamber), U.W. 102 (Lesedi Chamber), and U.W. 110 in the Rising Star cave system.

Aim: This paper develops the information for the *H. naledi* early juvenile life stage, as defined by a combination of deciduous and permanent dentition, and the eruption of the first permanent molar.

Subjects and methods: The growing number of young individuals recovered from the Rising Star cave system allows us to gain a better understanding of their variation, or lack thereof, and provides a basis to estimate broad ranges for age at death of the individuals. The individuals are identified and described through craniodental remains and spatial associations.

Results and conclusion: Our results show that the teeth are remarkably consistent across the localities in their metric and non-metric traits, and our analyses refine previous estimations on dental eruptions with the first permanent molar erupting first in the sequence among permanent teeth.

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KEYWORDS

early juvenile; *Homo naledi*; deciduous; dentition; Rising Star

Introduction

Homo naledi is known from the Rising Star cave system, South Africa, where its remains have been reported from three localities: U.W. 101 (Dinaledi Chamber), U.W. 102 (Lesedi Chamber), and U.W. 110 (Berger et al. 2015; Hawks et al. 2017; Brophy et al. 2021) (Figure 1). Continued exploration of the cave system led to the discovery of additional localities that are current targets of investigation, U.W. 107–111 (see Figure 1) (Elliott et al. 2021). A geological date estimate for the Dinaledi Chamber hominin remains places them between 335,000 and 241,000 years ago (Dirks et al. 2017; Robbins et al. 2021). No estimate of age is yet available for the Lesedi Chamber or other areas (Hawks et al. 2017; Brophy et al. 2021). To date, this species is the best-documented later Middle Pleistocene hominin from Africa, and may represent a sister-species to our own (Dembo et al. 2016; Berger et al. 2017).

Anatomically, *Homo naledi* is remarkable for its retention of a number of australopith features in a late-surviving hominin. These traits include a small brain and body size, laterally flared ilia, and slight curvature of the digits in the hands and feet (Berger et al. 2015; Harcourt-Smith et al. 2015; Kivell et al. 2015; Garvin et al. 2017; VanSickle et al. 2018). The species also shares derived features with later Middle and Late Pleistocene *Homo*, such as human-like dentition (tooth sizes, absence of accessory traits such as protostylids on the lower M2s, and lack of accessory cusps on mandibular permanent dentition and deciduous upper and lower m2), large spinal canal, wrist morphology, long, thin lower limbs, and human-like brain organisation (Berger et al. 2015; Feuerriegel et al. 2017; Hawks et al. 2017; Marchi et al. 2017; Williams et al. 2017; Holloway et al. 2018; Irish et al. 2018; Bailey et al. 2019). Homo naledi expresses several species-specific anatomies, such as robust, heavily muscled first metacarpals (Berger et al. 2015; Kivell et al. 2015). Multiple Homo naledi individuals have been recovered across all life stages, including infants, early juveniles, late juveniles, sub-adults, young and old adults (Berger et al. 2015; Dirks et al. 2015). Age classes for the Rising Star paleodeme are primarily defined based on dentition (Berger et al. 2015, 2023; Hawks et al. 2017; Bolter et al. 2020; Brophy et al. 2021). Preservation of this range of life stages within an assemblage is rare in the fossil hominin record (see also Bermúdez de Castro et al. 2004).

This paper provides additional evidence for one of the *Homo naledi* life stages: early juvenile (E-JUV). This life stage is defined by the presence of a combination of deciduous and permanent dentition, marked by the eruption of the first permanent molar (Bolter et al. 2018). Bolter et al. (2018) distinguish between six age classes: infant, early juvenile, late

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Figure 1. (A) Overview of the Rising Star cave System, showing the two main chamber locations of Homo naledi material; (B) Detail of the Dinaledi subsystem, showing the multiple fossil deposits (from Elliott et al. 2021).

juvenile, subadult, young adult and old adult (see same for full descriptions). Briefly, E-JUVs are considered older than infants due to the existence of erupted permanent molars, but younger than late juveniles due to the lack of erupted M2s.

Three E-JUV individuals were originally identified in the Dinaledi Chamber from the 2013–2014 field seasons through dental associations. Two other E-JUV individuals were subsequently identified from the Lesedi Chamber and U.W. 110 through craniodental remains and spatial associations (Hawks et al. 2017; Brophy et al. 2021; Elliott et al. 2021). Although an additional four individuals are represented in the *en bloc* feature recovered in 2017 from the Hill Antechamber, U.W. 107, none of these specimens have been identified as an early juvenile (Berger et al. under review). Here, we further assess spatial data from the Dinaledi Chamber, describe the early juveniles' context of discovery within the Rising Star cave system, and discuss the distribution of these young individuals within the cave sub-system.

Materials and methods

Dental and associated cranial material in the early juvenile life/ maturity stage recovered from sites U.W. 101, U.W. 102, and U.W. 110 were used in this study. Dental specimens were assessed based on wear, interproximal and occlusal facets, eruption/developmental ages, size, and spatial associations, when available. The eruption of teeth serves as biomarkers of life stages and is standardly used to estimate dental associations and age classes in fossil assemblages (e.g. Weidenreich 1937; Schultz 1940; Wolpoff 1979; Smith 1989; Bermúdez de Castro et al. 2004; Rosas et al. 2013; cf. Bolter and Cameron

2020). All individuals discussed in this paper fall into the early juvenile age class as they either have (1) associated first molars erupted, but no second molars yet erupted, or (2) other teeth recovered (e.g. deciduous canines) that are at wear stages consistent with the eruption of the first molars (after Bolter et al. 2018). Cranial remains were included with an individual if they were in the same developmental stage and unambiguously associated spatially (that is, not commingled with material that clearly represents other individuals). In this paper, we expand and modify the dental associations from Bolter et al. (2018) to incorporate spatial data from the excavation records, and updated dental identifications. The excavation records, provenience, and photographic documentation from recovery are assessed to provide additional context and spatial association information. The excavation levels were divided into five depth levels: Surface (surface to 40mm), Level 1 (41-70mm), Level 2 (71-100 mm), Level 3 (101-130 mm), and Level 4 (131-160 mm) (Kruger 2017; Bolter et al. 2020).

Results

Table 1 lists the hypothesised individuals. Below, each individual is defined by its elements and location.

Associations

U.W. 101: Dinaledi Chamber

Early Juvenile #1. This juvenile is represented by six permanent molars: two (erupted) M1s and four (unerupted) M2s. The mandibular permanent teeth include right M_1

Table 1. Early juvenile individuals from Rising Star localities U.W. 101, U.W. 102, and U.W. 110.

	Element	Depth	Area	Locality: U.W.
Early Juvenile 1				
U.W. 101–145	Left Ma	Surface to -40 mm	Pin 2/9	101
U.W. 101–285	Right M ₁	Surface to -40mm	13	101
U.W. 101–505	Left M ²	Surface to -40 mm	4SE	101
U.W. 101–507	Right Ma	Surface to -40 mm	4SE	101
U.W. 101–582	Left M	Surface to -40 mm	4SH	101
U.W. 101–593	Right M ²	Surface to -40 mm	4SJ	101
Early Juvenile 2				
U.W. 101–384	Right dm ²	Level 1 (-41 to -70mm)	2	101
U.W. 101–445	left M ¹	level 2 (-71 to -100 mm)	2	101
U.W. 101–814	Left M.	level 1 (-41 to -70 mm)	2	101
U.W. 101–886	Right C.	Level 1 (-41 to -70 mm)	2	101
U.W. 101–999	Right M ¹	Level 1 (-41 to -70 mm)	2	101
UW 101–1063	left M ²	Level 2 $(-71 \text{ to } -100 \text{ mm})$	2	101
UW 101-1126	Left C.	Level 1 (-41 to -70 mm)	2	101
UW 101-1135	Right M ²	Level 2 $(-71 \text{ to } -100 \text{ mm})$	2	101
Farly Juvenile 3	night m		-	101
11W 101_824	left dc	Surface to -40mm	450	101
Farly Juvenile 4		Surface to Homm	450	101
UW 101–1571	left dc	Surface to -40mm	45R	101
Early luvenile 5		Surface to Formin	JUCF	101
IIW 102b-178	left crown	Surface/ex-situ	102h	102
UW 102b-170	Left dm	Surface to -40 mm	102b	102
UW 1025-437	Right mandibular corpus fragment with	Surface to -40mm	102b	102
0.w. 1020-438	immature germ RP4 in crypt		1020	102
U.W. 102b-502	Cranial fragments	Surface to -40mm	102b	102
U.W. 102b–503	Right P ⁴ crown	Surface to -40mm	102b	102
U.W. 102b–506	Cranial fragment	Surface to -40mm	102b	102
U.W. 102b–507	Cranial fragment	Surface to -40mm	102b	102
U.W. 102b–509	Cranial fragment	Surface to -40mm	102b	102
U.W. 102b–511	Left C ₁ crown	Surface to -40mm	102b	102
U.W. 102b–514	Cranial fragment	Surface to -40mm	102b	102
U.W. 102b–515	Left l ² crown	Surface to -40mm	102b	102
U.W. 102b–516 Early Juvenile 6	Cranial fragment	Surface to -40mm	102b	102
U.W. 110–1	Right dm ²	Surface	110	110
U.W. 110–2	Right P ⁴ germ	Surface	110	110
U.W. 110–3	Cranial fragment	Surface	110	110
U.W. 110–4	Cranial fragment	Surface	110	110
U.W. 110–5	Right RM ¹	Surface	110	110
U.W. 110–6	Cranial fragments (5)	Surface	110	110
U.W. 110–7	Cranial fragment	Surface	110	110
UW 110-8	Cranial fragment	Surface	110	110
U.W. 110–9	Cranial fragment	Surface	110	110
UW 110–10	Cranial fragment	Surface	110	110
UW 110-11	Cranial fragment	Surface	110	110
UW 110-12	Cranial fragment	Surface	110	110
U.W. 110–13	Frontal bone and fragments (13)	Surface	110	110
U.W. 110–14	Right RI ¹ germ	Surface	110	110
U.W. 110–15	Right RI ² germ	Surface	110	110
UW 110-16	Cranial fragments (5)	Surface	110	110
UW 110-17	Left dm ²	Surface	110	110
		Surface		

(U.W. 101–285), left M_1 (U.W. 101–582) (antimeres); and left M_2 (U.W. 101–145) and right M_2 (U.W. 101–507) (antimeres). The maxillary permanent teeth are right M^2 (U.W. 101–593) and left M^2 (U.W. 101–505) (antimeres). The erupted molars all have minimal or light wear. There are no deciduous molars present (Table 1, Figure 2). All specimens were found in the Surface level (surface to 40 mm): four at Pin 4, one at Pin 13, and one at Pin 2/9 (Figure 3).

Early Juvenile #2. This juvenile is represented by five permanent molars and two permanent canines: three (erupted) M1s and two (unerupted) M2s. The permanent mandibular teeth are a left M_1 (U.W. 101–814), right C_1 (U.W. 101–886), and left C_1 (U.W. 101–1126). The maxillary permanent teeth include a right M^1 (U.W. 101–999) and left M^1 (U.W. 101–445) (antimeres) (all have unworn or

minimal wear); and the crowns of the right M^2 (U.W. 101–1135) and left M^2 (U.W. 101–1063) (antimeres) (Table 1, Figure 4). One deciduous tooth with moderate wear is also considered to be part of this individual: a right maxillary dm2 (U.W. 101–384). All of these specimens were recovered in U.W. 101 from the primary excavation unit, Pin 2 (Figures 1 and 3).

Early Juvenile #3. The designation of Juvenile #3 as E-JUV is based on a deciduous left canine with moderate wear, ldc U.W. 101–824 (Bolter et al. 2018) (Figure 5A). This canine is more worn than that recovered with the partial mandible U.W. 101–1400, which represents an individual of the Infant life history stage, with no erupted permanent dentition and relatively unworn first and second deciduous molars (Figure 5B) (Berger et al. 2015). This specimen was



Figure 2. E-JUV individual #1. Top row (left to right): Left maxillary M2; right M2. Bottom row: mandibular left M2, M1; right M1, M2.



Figure 3. Dinaledi Chamber (U.W. 101), with excavation areas noted by pin numbers. Area 2/9 (shaded grey) represents the primary excavation unit for the 2013–2014 field seasons.

recovered on the Surface level (surface to 40 mm) of 4SC (Figures 3 and 6).

Early Juvenile #4. Juvenile #4 is designated as E-JUV based on an additional deciduous left canine, ldc1U.W. 101– 1571. Like U.W. 101–824, U.W. 101–1571 also has moderate wear (Figure 7). This specimen was recovered from sediments collected in the Surface level (surface-40 mm), also from Area 4 (SB) (Figures 3 and 6).

U.W. 102: Lesedi Chamber

Early Juvenile #5. The early juvenile from Lesedi U.W. 102b is represented by five teeth, a partial right mandibular fragment with an immature tooth in the crypt, and cranial fragments (Figure 8). The dental remains include one mandibular deciduous tooth with moderate wear, left dm2 (102b–437), three unerupted mandibular permanent teeth crowns, including a right P4 in crypt (102b–438), a left C (U.W. 102b–511), a left I2 (U.W. 102b–178), and two maxillary unerupted permanent teeth crowns: left I2 (U.W.



Figure 4. E-JUV individual #2. Top row (left to right): Left maxillary M2, M1; right dm2, M1, M2. Bottom row: mandibular left M1.



Figure 5. Infant hemi-mandible U.W. 101-1400 (left). E-JUV individual #3 Ldc1 (right).



Figure 6. Pull-out section of Area 4, showing sub-divided surface collection areas.



Figure 7. E-JUV individual #4. U.W. 101–1571 (top) and occlusal of U.W. 101–1571 (left) and U.W. 101–824 (right).



Figure 8. E-JUV individual #5. From left to right (top): maxillary Ll2, RP4; (bottom): mandibular Ll2, LC, Idm2, partial mandible with RP4.

102b-515) and right P4 (U.W. 102b-503). The cranial fragments include: U.W. 102b-502, U.W. 102b-506, U.W. 102b-507, U.W. 102b-509, U.W. 102b-514, U.W. 102b-516. No growth remodelling has been noted on these fragments. The bone fragments are as follows: U.W. 102b-505, U.W. 102b-508, U.W. 102b-510, U.W. 102b-512, U.W. 102b-513.

This individual is assigned as E-JUV by the presence of an alveolar hole for the developed roots of an erupted right M_1 , although the molar tooth itself was not recovered. All of the craniodental remains were recovered from Area 2 except for U.W. 102b–178. U.W. 102b–178 left second incisor tooth was found *ex situ* on the floor, in Area 4 (Figures 9 and 10). The elements were not deep in the sediment. No hominin remains were collected in Area 1, although an opening in the west wall connected this area to Area 2. No hominin remains were recovered in Area 3. The cranial material includes six cranial fragments, none of which are complete bone elements. All of the fragments are compatible in thickness and appearance with hominin cranial fragments though they are too small to allow a more definitive identification than "cranium" (Hawks et al. 2017).

U.W. 110

Early Juvenile #6. This early juvenile consists of 28 cranial fragments and six maxillary teeth (Table 1, Figure 11). The individual is assigned an early juvenile by the presence of one erupted, unworn permanent maxillary molar. All of the remains were found in a single, remote locality, at the southern edge of the Dinaledi subsystem, U.W. 110 (Figures 1 and 12). Two maxillary deciduous antimere teeth with moderate wear were recovered: right dm2 (U.W. 110-1) and left dm2 (U.W. 110-17). The maxillary permanent teeth include: right M1 crown (U.W. 110-5); right P4 crown germ (U.W. 110-2); right I1 crown (U.W. 110–14) and right I2 crown (U.W. 110–15). The frontal and cranial fragments are as follows: U.W. 110-3, U.W. 110-4, U.W. 110-6, U.W. 110-7, U.W. 110-8, U.W. 110-9, U.W. 110-10, U.W. 110-11, U.W. 110-12, U.W. 110-13, and U.W. 110-16.





Depositional context

U.W. 101: Dinaledi Chamber

The context of the *H. naledi* remains in U.W. 101 has been extensively described (Berger et al. 2015; Dirks et al. 2015, 2016, 2017; Elliott et al. 2018, 2021; Tucker et al. 2018). Briefly, the E-JUV materials were part of a large assemblage that



Figure 10. A (left). Schematic of the west wall region of the Lesedi Chamber, designated U.W. 102b showing Area 4, where U.W. 102b–178 was recovered and Area 2, where the remaining U.W. 102b hominin fossils were found. 10B (right). Image of west wall of Lesedi Chamber. White arrow points to where the U.W. 102b E-JUV hemi-mandible, teeth, and cranial fragments were recovered.



Figure 11. From right to left: Ldm2, Rdm2, Rl1, Rl2, RP4, RM1.

likely resulted from a complex depositional process (Dirks et al. 2015). The materials excavated during the 2013–2014 seasons include an MNI of 3 E-JUV, while an additional E-JUV individual is reported in this paper, bringing the current Dinaledi Chamber MNI to 21 individuals (Table 2).

U.W. 102: Lesedi Chamber

The U.W. 102 context has been explained in detail in Hawks et al. (2017). The fossils from U.W. 102 are spatially separated into three sub-contexts: 102a, 102b, and 102c. U.W. 102b is approximately 3.8 m south and 1.8 m west of U.W. 102a (Hawks et al. 2017). The Juvenile #5 craniodental remains were found in U.W. 102b and represent an MNI of 1. Juvenile #5 is the only hominin recovered in U.W. 102b. Small faunal remains were also found, including those of

several rodents, although their association with the hominin material is unknown. The first E-JUV specimen from U.W. 102 (LI₂, U.W. 102b–178) was recovered in 2015, having been found *ex situ* on the surface floor leading into U.W. 102a area (Figures 9 and 10). Upon inspection, the specimen appeared to have tumbled down from sediments lying on the chert shelf above. In 2016, this chert shelf was re-examined and additional early juvenile material was identified. The area was then designated U.W. 102b and excavations of the chert shelf (designated Chert 2), as well as shelves above and below it (Cherts 1 and 3), commenced. All of the identifiable E-JUV material recovered after this point, including the cranial fragments, hemi-mandible and teeth, were recovered from sediments on Chert 2 (Figure 10). The presence of maxillary and mandibular remains indicates



Figure 12. Sediment rise at back of passage U.W. 110 where elements of E-JUV #6 were recovered.

a depositional event that included both the cranium and mandible.

A partial ilium consistent with the E-JUV developmental stage was recovered from the 102a locality, approximately 3 m from the 102b material (Cofran et al. 2022). Although this element represents the same developmental stage as the cranial and dental material from 102b, it is not clear whether they represent the same individual (Hawks et al. 2017). All other hominin material from 102a is attributable to an adult developmental stage and is interpreted as representing the LES1 individual (Hawks et al. 2017).

U.W. 110

Elliott et al. (2021) and Brophy et al. (2021) describe the U.W. 110 locality. Briefly, U.W. 110 is in a difficult-to-access fissure, approximately 13m southwest of the 2013–2014 excavation area in the Dinaledi Chamber and, therefore, deeper into the subsystem. The fossil remains were collected from the surface of a short slope of sediment within the crevice (Figure 12). The constricted nature of the space makes excavation very challenging, and none have been undertaken to date (Elliott et al. 2021). The cranial remains are highly fragmented and include discontiguous portions such as the maxillary teeth, a large supraorbital and interorbital fragment, sphenoid, frontal, and parietal fragments. The absence of intervening portions, and extreme state of fragmentation, both suggest that the skull was deposited here and subsequently fragmented with the loss of fragile

Table 2. Homo naledi individuals and their life stages by the fossil site area within the Rising Star cave system.

Individuals	Life stage	Describing publications	Other
Dinaledi Chamber U.W.101 ¹			
DH1	Adult	Laird et al. (2017); Bolter et al. (2018)	
DH2	Adult	Laird et al. (2017); Bolter et al. (2018)	
DH3	Adult	Laird et al. (2017); Bolter et al. (2018)	
DH4	Adult	Laird et al. (2017); Bolter et al. (2018)	
DH5	Adult	Laird et al. (2017); Bolter et al. (2018)	
DH6	Adult	Laird et al. (2017); Bolter et al. (2018)	
DH7	Late JUV 1	Laird et al. (2017); Bolter et al. (2018, 2020)	
DH8	Early JUV 1	Bolter et al. (2018); this paper	
DH9	Infant	Bolter et al. (2018)	
DH10	Infant	Bolter et al. (2018)	
DH11	Sub-adult	Bolter et al. (2018)	
DH12	Early JUV 2	Bolter et al. (2018); this paper	
DH13	Early JUV 3	Bolter et al. (2018); this paper	
DH14	Adult	Bolter et al. (2018)	
DH15	Immature	Bolter et al. (2018)	
DH16*	Late JUV 2	Bolter et al. (2020)	
DH17	Infant	Cofran et al. (in prep)	
DH18	Adult	Berger et al. (2023, pre-print)	Feature 1
DH19*	Late JUV 3	Berger et al. (2023, pre-print)	Feature 1
DH20*	Adult	Berger et al. (2023, pre-print)	Feature 2
DH21	Early JUV 4	this paper	
Lesedi Chamber U.W. 102			
LES1	Adult	Hawks et al. (2017)	U.W. 102a
LES2	Early JUV 5	Hawks et al. (2017); Cofran et al. (2022); this paper	U.W. 102a & 102b
LES3	Adult	Hawks et al. (2017)	U.W. 102c
Fossil Deposit U.W. 110			
UW110-1	Early JUV 6	Brophy et al. (2021); this paper	
Hill Antechamber U.W. 107			
HA1	Late JUV	Berger et al. (2023, pre-print)	
HA2	Late JUV	Berger et al. (2023, pre-print)	
HA3	Late JUV–Adult	Berger et al. (2023, pre-print)	
HA4	Infant?	Berger et al. (2023, pre-print)	

¹See also Berger et al. (2015), Dirks et al. (2015), and Delezene et al. (2023).

*Postcrania only.

Individuals and their life stage based on dentition unless otherwise noted.

 Table 3. Relative wear patterns of deciduous first molar, canine ,and second molar.

E-JUV				
	Deciduous first molar	Deciduous canine	Deciduous second molar	Permanent first molar
1	Hypothesised heavy	Hypothesised heavy	Hypothesised moderate	Unworn and minimal wear
2	Hypothesised heavy	Hypothesised heavy	Moderate	Minimal and light wear
3	Hypothesised heavy	Moderate	Hypothesised light	Hypothesised unworn or minimal wear
4	Hypothesised heavy	Moderate	Hypothesised light	Hypothesised unworn or minimal wear
5	Hypothesised heavy	Hypothesised heavy	Moderate	Hypothesised unworn, minimal or light wear
6	Hypothesised heavy	Hypothesised heavy	Moderate	Unworn

Wear patterns. Less wear from left to right in table represents relatively younger specimens.

Order of erupted teeth and sequence of wear pattern; Maxillary and mandibular teeth grouped together.

Wear categories: unworn, minimal, light, moderate, heavy (after Molnar 1971; Bailey et al. 2019; Brophy et al. 2021; Delezene et al. 2023). Italics are hypothesized wear stages of unrecovered dentition. Bolded are wear patterns of recovered dentition discussed in text

elements such as the maxillary bones. No other individuals or non-hominin fauna are currently associated with E-JUV #6.

Discussion

Association refinements

In this paper, we expanded and modified the dental associations from Bolter et al. (2018) which incorporates spatial data and updated dental identifications. One tooth (U.W. 101–020, M^1) was disassociated from E-JUV #1 (Dinaledi Hominin 8), as it was recovered in what is now recognised as a separate fossil deposit, U.W. 107, the Hill Antechamber, adjacent to U.W. 101 (Elliott et al. 2021). Excavations here continue to uncover specimens, and we hypothesise this molar will associate with other material from this locality (Elliott et al. 2018, Peixotto et al. 2020; Tucker et al. 2018; Berger et al. under review). Dinaledi E-JUV #2 (Dinaledi Hominin 12) now includes U.W. 101–1063 M^2 based on developmental congruity.

An additional E-JUV has been proposed based on a deciduous left canine (U.W. 101–1571), which is consistent in wear with another left deciduous canine already incorporated in the original MNI count from U.W. 101 (U.W. 101–824).

We assessed the Dinaledi Chamber collection for permanent canines that were relatively unworn, and for all deciduous canines, to locate any canines in the assemblage that were developmentally consistent with this early juvenile stage. Two permanent canines matched this description. U.W. 101–886 is a permanent, unworn right mandibular canine with approximately ¼ root formation. U.W. 101–1126 is a left permanent mandibular canine with no wear facet and incomplete root formation. We recognise these teeth as antimeres. U.W. 101–1126 was recovered from Pin 2, Level 1 and U.W. 886 from Pin 2 (Surface level). Given their spatial locations and developmental stage, we hypothesise that these canines associate with Juvenile #2.

Dental eruption schedule

The dental maturity of *Homo naledi* combines a mosaic of ancestral and derived conditions (Cofran and Walker 2017; Mahoney et al. 2024). The deciduous dental eruption schedule for *Homo naledi* is [di1–di2]–dm1–dc–dm2 (Cofran and Walker 2017; Bailey et al. 2019; this study), a human-like sequence. In chimpanzees, the deciduous canines typically emerge after the deciduous second molars (Kuykendall et al. 1992).

The permanent tooth eruption pattern for *Homo naledi* can be slightly refined from Cofran and Walker (2017) to denote that the M1 erupts first in sequence: M1 [I1-I2] [P3-P4] [C-M2] M3. In the permanent dentition, *Homo naledi* premolars erupt in sequence before the second molars, a trait shared with *Homo sapiens* (Cofran and Walker 2017). M₂ root formation at emergence is less developed, an ape-like trait (Cofran and Walker 2017). Canines erupt later than typical for modern humans, a *Homo naledi* trait shared with chimpanzees and early hominins (Cofran and Walker 2017). However, canine enamel growth is more human-like in *Homo naledi* (Mahoney et al. 2024).

Age estimates

Six E-JUV H. naledi individuals are represented thus far at Rising Star, classified by the eruption of their first permanent molars. These individuals also have erupted and worn deciduous teeth, including canines and second molars, along with unerupted incisor, canine and fourth premolar crowns. When considering the first permanent molar, one Homo naledi individual exhibits an enamel cusp formation time greater than the average time for modern humans (1187 days versus 1088 days) (Mahoney et al. 2024; see also Smith et al. 2015). Modern humans from sub-Saharan Africa generally erupt first molars between 5.0 and 6.3 years old (means combined for mandibular and maxillary teeth and for females and males) (Esan et al. 2018). In a more refined analysis of a population of South African Blacks, lower first molars erupted by 6.4 years (n=639; mean = 6.1, SD = 0.3) and upper first molars erupted by 6.6 years (n = 639; mean = 6.3, SD = 0.3) (Esan et al. 2018). Comparatively, free-living Pan troglodytes chimpanzees erupt the first lower molars no later than 4.6 years old (Kelley et al. 2020). Given the totality of the mosaic nature of Homo naledi dental development and the human-like enamel formation timing for the first molar, we hypothesise a human-like timing of maturity and estimate the early juvenile Homo naledi are at least about 5.0-6.6 years of age.

The Infant *H. naledi* partial mandible U.W. 101–1400 (Figure 5B) provides evidence for wear patterns among the canines and deciduous molars in the species. The first deciduous molars wear first (score higher for wear) compared to the deciduous canines, which also score higher for wear than the second deciduous molars (see also Molnar 1971; Bailey et al. 2019). This wear pattern conforms to the sequence of emergence of deciduous teeth: $dm_1-dc-dm_2$ (Cofran and Walker 2017). This wear

comparison allows an age estimation for the early juveniles represented only by moderately worn deciduous canines, Juvenile #3 and #4 from the Dinaledi Chamber. These two individuals represent the vounger members of this age class. Juveniles #2, #5, and #6 each have second deciduous molars with moderate wear, consistent with canines that would exhibit more than moderate wear (i.e. heavy wear). Juveniles #2, #5, and #6 are therefore developmentally older than Juveniles #3 and #4. Although Juvenile #1 does not presently have deciduous canines or molars associated with it, the wear of the first permanent mandibular molars are consistent with Juvenile #2. and we estimate these two to be of similar age. In sum, the early juveniles fall into two sub-age categories, with the younger #3 and #4 from the Dinaledi Chamber, and the older #1, #2, #5, and #6 early juveniles from Dinaledi, Lesedi, and the remote fissure U.W. 110 area (Table 3).

A third left deciduous canine, U.W. 101–595, was recovered on the surface of Area 4 (SJ). This maxillary canine has minimal wear, is younger than the other two left mandibular canines, and is developmentally consistent with a right deciduous first molar U.W. 101–823 with light wear also found in Area 4SC. These two deciduous teeth are developmentally consistent with an individual that has no permanent dentition erupted, which would be in the Infant age class (Bolter et al. 2018). We note that at least four immature individuals have been recovered from the surface of Area 4 in the Dinaledi Chamber: three early juveniles and one infant.

Dental attributes

Morphologically, the revised *H. naledi* E-JUV dental associations are consistent with each other, and with the other individuals across age classes in the assemblage. The mesiodistal (or labiolingual) crown dimensions of the teeth all fall within the range of the *H. naledi* dental sample (Hawks et al. 2017; Brophy et al. 2021; Delezene et al. 2023). Some of the shared characteristics include evincing Carabelli's traits and dental chipping, and similar crown outline shape. These findings support homogeneity of the Rising Star cave dental assemblage as documented in other studies (Towle et al. 2017; Irish et al. 2018; Bailey et al. 2019; Brophy et al. 2021; Delezene et al. 2024).

Summary and conclusions

Six individuals of E-JUV life stage were recovered in the Rising Star cave system, and we hypothesise that they are at least 5.0–6.6 years old based on human standards. These individuals are all consistent in morphology with the *H. naledi* paleodeme as initially described (Berger et al. 2015; Dirks et al. 2015), and subsequent discoveries have reinforced the homogeneity of the dental assemblage (Hawks et al. 2017; Brophy et al. 2021). The refinement of dental eruptions, developmental stages and wear patterns of these early juveniles strengthen the foundation for associations of deciduous and permanent isolated teeth within the larger assemblage. The *Homo naledi* assemblage now represents at least 29 individuals: 21 from Dinaledi, at least three from Lesedi, one from U.W. 110, and at least four from the Hill Antechamber (Table 2), and excavations continue to uncover

new fossil deposits within the subsystem. Future analyses are ongoing to reintegrate fossil remains in all six localities around U.W. 101 (U.W. 107–111), as well as the three regions of U.W. 102 (U.W. 102a–c).

The early juveniles presented here differ in their depositional context, with U.W. 101 being a multi-depositional event and U.W. 102b and U.W. 110 as separate, single events (although not necessarily primary depositions). Further investigation of the patterning of early juvenile remains may test the extent of additional evidence to support hominin agency and intentional disposal of individuals in the Rising Star cave system.

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