

## Descriptions of megaherbivore skeletons collected at the [Montbrook Site](#) (2015–2024)

MBJ numbers are assigned to individual plaster jackets in the field; contents of the jackets are not always completely known.

NISP = Number of Identified Specimens.

- T numbers refer to individuals of *Teleoceras* sp.
- M numbers to individuals of *Mammut* sp.
- R numbers to individuals of *Rhynchotherium* sp.
- An additional 16 *Rhynchotherium* skulls and palates from Montbrook lack clear association with a single mandible; these are assigned skeleton numbers SK1–SK16.

Skel. No.	Age & Sex	Catalog/Field Number (MBJ)	Description	Collecting Dates
T1	adult male	UF/VP 402124	partially articulated skull, mandible, & postcranial skeleton (NISP=96)	DEC 2015-JAN 2016

T2	subadult	UF/VP 421927	vertebrae, ulna, partially articulated R & L manus (NISP=45)	NOV 2017
T3	young juvenile	UF/VP 426000	mandible, skull fragments, postcranial skeleton (NISP=64)	APR 2018
T4	adult female	UF/VP 427000	mandible, postcranial bone (NISP=34)	MAY 2018
T5	fetus	UF/VP 433393	postcranial bones (NISP=10)	MAY 2018
T6	older juvenile	UF/VP 532150	mandible; postcranial bones (NISP=8)	MAR 2021
T7	young adult male	UF/VP 555800	mandible, humerus, femur, tibia, fibula, vertebra (NISP=17)	APR 2022
T8	old adult male	MBJ 837 & UF/VP 558403	mandible, pelvis, postcranial skeleton (NISP=47)	JAN 2023-MAY 2024
T9	older juvenile	MBJ 821	mandible, postcranial bones (NISP=10)	JAN 2023-MAY 2024
M1	young juvenile	UF/VP 430000	assoc. skull & mandible with dp2-dp4	FEB-APR 2017

M2	subadult	UF/VP 435000	mandible with R & L dp4-m2	MAY 2017
M3	young juvenile	UF/VP 333800	mandible with R dp3-dp4 & L dp2-dp4	MAY & DEC 2017
M4	subadult	UF/VP 458623	associated R & L dp4, m1, & unworn m2	MAY 2018
R1	subadult	UF/VP 403000	mandible with R & L dp4-m2	DEC 2015
R2	subadult	UF/VP 404757	assoc. mandible with R & L dp4-m1; R & L M1-unworn M2	FEB 2016
R3	adult male	UF/VP 409000	mandible with R & L m3 and tusks	NOV-DEC 2016
R4	young adult	UF/VP 397600	mandible with R & L m1-m2	2016-2017 (field data lost)
R5	older juvenile	UF/VP 397601	R dentary with dp4	2016-2017 (field data lost)
R6	older juvenile	UF/VP 427338	mandible with R & L dp4-m1	MAR 2017

R7	subadult female	UF/VP 437000	mandible with R & L m1-m2	MAY 2017
R8	juvenile	UF/VP 427340	assoc. skull, mandible with R & L dp2-dp4, skeleton	OCT-NOV 2017
R9	subadult	UF/VP 422000	mandible with R m1-m2 and L dp4-m2; assoc. skeleton	OCT-DEC 2017
R10	adult	MBJ 353	mandible with m2-m3	DEC 2017- MAY 2018
R11	adult female	UF/VP 432000	mandible with R & L m2-m3	JAN-MAR 2018
R12	subadult	UF/VP 425785	assoc. palate, L dentary w/ dp4-m2, & R m2	DEC 2017-APR 2018
R13	subadult	MBJ 365 & 369	assoc. (?) skull with tusks & mandible	MAY 2018
R14		MBJ 381 & 386	assoc. (?) skull with tusks & mandible	NOV 2018
R15	subadult	UF/VP 433000	mandible with R & L dp4-m1	NOV-DEC 2018
R16	subadult female	UF/VP 434000	mandible with R dp4-m1 & L m1	DEC 2018

R17	subadult female	UF/VP 490791	mandible with R & L dp4-m1; assoc. postcrania	OCT-NOV 2019
R18	young adult female	UF/VP 509000	mandible with R & L m1-m2	NOV-DEC 2020
R19	juvenile	MBJ 556	R dentary with teeth	MAR-APR 2021
R20	older juvenile	MBJ 567	assoc. palate & mandible with dp4-m1	APR-MAY 2021
R21		MBJ 583 & 596	assoc. maxilla & mandible with teeth	JAN-MAR 2022
R22	juvenile	MBJ 581	mandible with teeth	FEB 2022
R23	subadult	MBJ 589	mandible with m1-m2	FEB-MAR 2022
R24		MBJ 608	mandible with teeth	APR 2022
R25		MBJ 649	mandible (or maxilla?) with teeth	NOV-DEC 2022
R26	juvenile	MBJ 668	mandible with teeth	DEC 2022-FEB 2023

R27	adult male	UF/VP 500000	assoc. skull with tusk, mandible with m2-m3, & postcranial skeleton	JAN-MAY 2023
R28	juvenile	MBJ 700	mandible with teeth	JAN-FEB 2023
R29		MBJ 704	mandible with teeth	FEB-MAR 2023
R30		MBJ 740	mandible with teeth	MAR 2023
R31	juvenile	MBJ 741	mandible with teeth	MAR 2023
R32		MBJ 746	mandible with teeth and tusk	MAR 2023
R33	juvenile	UF/VP 545000	mandible with R & L dp2-dp4	FEB 2024
R34	adult female	MBJ 863	mandible with R m3 & L m2-m3 & tusk	FEB-MAR 2024
R35		MBJ 886	mandible	MAR 2024

SK1	subadult	UF/VP 404758	palate with R & L tusks and DP4-M1 (& unerupted M2)	JAN-MAY 2016
SK2	subadult	UF/VP 333900	rostrum, partial with R M1 or M2 and proximal end of L tusk	MAR 2016
SK3	adult	UF/VP 469000	skull, partial with R M3 and L M2-M3	DEC 2016
SK4	adult	UF/VP 494000	palate, with R & L M2-M3	APR 2017
SK5	subadult female	UF/VP 397500	skull with L tusk, L DP4-M1, and R DP4-M2	OCT-NOV 2017
SK6	adult	UF/VP 440000	palate with R & L M2-M3	MAY 2018
SK7	subadult	UF/VP 508000	skull with L tusk, R & L DP4-M1, erupting M2	NOV-DEC 2018
SK8	adult	UF/VP 521000	skull with R & L M2-M3 and proximal end of tusk	MAR 2019
SK9	juvenile	MBJ 540 & 541	palate with teeth	MAR 2021
SK10	juvenile	MBJ 654 & 701	skull with tusks	NOV 2022-JAN 2022

SK11	juvenile	MBJ 665	skull with teeth	DEC 2022
SK12	juvenile	MBJ 682	skull with teeth	DEC 2022
SK13		MBJ 716	partial skull with teeth	FEB-MAR 2023
SK14	juvenile	MBJ 796	skull with tusks	MAR-MAY 2023
SK15	juvenile	MBJ 816	palate with teeth	NOV 2023
SK16	juvenile	MBJ 894	partial skull	MAR 2024