

## **Supplementary Material.**

**Table 1.** This study was performed using individual skeletons. Values in brackets are the age (in days) of individual.

stage 1	KUPRI 249 (1150) KUPRI 602 (566), KUPRI 611 (684), KUPRI 629 (1277), KUPRI 1384 (946) KUPRI 2011 (368), KUPRI 2082 (1173) KUPRI 2083 (1164), KUPRI 2084 (2236) KUPRI 2088 (1538) KUPRI 2230 (1327) KUPRI 2240 (1597), KUPRI 2249 (1030) KUPRI 2250 (830), KUPRI 2251 (896), KUPRI 2260 (1220), KUPRI 2351 (427), KUPRI 2375 (324), KUPRI 2376 (205), KUPRI 2524 (1319), KUPRI 2537 (1892) KUPRI 2540 (196), KUPRI 2726 (0), KUPRI 3266 (615), KUPRI 3271 (669), KUPRI 3318 (523), KUPRI 5157 (533), KUPRI 5188 (1073), KUPRI 5190 (945), KUPRI 5191 (946), KUPRI 5409 (856), KUPRI 5822 (183), KUPRI 7201 (2047) KUPRI 7292 (93) KUPRI 7344 (0)
stage 2	KUPRI 245 (2700) KUPRI 1736 (1665) KUPRI 2010 (1207) KUPRI 2535 (1847), KUPRI 2536 (1886) KUPRI 2538 (1818) KUPRI 2877 (1981) KUPRI 3207 (2279)
stage 3	KUPRI 254 (2551) KUPRI 265 (3093) KUPRI 275 (2750) KUPRI 1565 (3235), KUPRI 2087 (2294) KUPRI 2232 (3698) KUPRI 2262 (4888) KUPRI 2527 (2421), KUPRI 2528 (3155) KUPRI 2734 (2793) KUPRI 2863 (3711) KUPRI 2864 (4126), KUPRI 3000 (3398) KUPRI 3001 (2401) KUPRI 3003 (4479) KUPRI 3010 (6503), KUPRI 3204 (3584) KUPRI 3208 (2318) KUPRI 3344 (4437) KUPRI 3467 (3747), KUPRI 3469 (3869) KUPRI 3479 (5301) KUPRI 6846 (2127) KUPRI 6848 (9027), KUPRI 7187 (2032) KUPRI 7188 (2034) KUPRI 7324 (7273) KUPRI 7387 (7706)

**Supplementary Material.**

**Table 2.** Descriptive statistics of talar measurements at each calcaneal developmental stage for *Macaca fuscata fuscata*.

		n	Mean	Observed range	Standard deviation
Talar length	stage 1	35	19.30	5.73–25.55	4.17
	stage 2	8	23.36	21.69–25.18	1.18
	stage 3	28	24.65	22.58–27.04	1.20
Talar width	stage 1	35	17.81	6.38–22.84	4.19
	stage 2	8	21.30	20.19–23.18	1.61
	stage 3	28	22.37	20.86–24.91	1.06
Talar neck length	stage 1	35	11.82	3.50–14.88	2.63
	stage 2	8	14.28	12.81–15.74	0.84
	stage 3	28	14.95	11.75–17.22	1.28
Talar head width	stage 1	35	9.21	3.76–11.78	2.13
	stage 2	8	11.06	10.15–11.74	0.54
	stage 3	28	11.85	10.50–12.96	0.62

