No.	Measurement	Abbreviation	Method
1 2	Snout-vent length Snout-axilla length	SVL SAL	From the tip of the snout to the vent. From the tip of the snout to the midpoint
3	Inter-limb length	ILL	of the crease between the fore-limb and the body on the ventral surface. Midpoint of the crease on the ventral surface where the fore-limb connects to the body, to the midpoint of the crease on the ventral surface where the hind-limb
4	Body width	$_{ m BW}$	connects to the body. From one lateral side of the body to the
5	Pelvic width	PW	other, where possible at the midpoint of the ILL.  From the midpoint of the crease on the ventral surface where the left hind limb connects to the body, to the midpoint of
6	Pelvic height	РН	the crease on the ventral surface where the right hind limb connects to the body. From the top of the dorsal surface were the PW was measured, to the bottom of the ventral
7	Head width	$_{ m HW}$	surface where the PW was measured.  Widest part of the head from one
8	Head length	$_{ m HL}$	dorsal-lateral edge to the other edge. From the nose tip, to the anterior of the ear.
9	Snout length	SN	From the nasal opening to the anterior of the eye.
10	Eye diameter	ED	From one side of the eye to the other.
11	Head depth	HD	From the top of the tallest part of the head on the dorsal surface, to the bottom
12	Tail width	TW	of the ventral surface under the jaw.  Measured at the vent, from one dorsal-lateral edge to the other edge.
13 14	Tail length Fore-limb length	TL FLL	Measured from the vent to the tip of the tail.  Measured fully extended from the midpoint of the crease on the ventral surface where the front limb connects to the body,
15	Front foot	FFOOT	to the end of longest toe (claw included). From the base of the foot to the end of the longest toe (claw included).
16	Lower front limb	LFL	Measured from the base of the lower fore limb to the juncture where the limb meets the front
17	Upper front limb	UFL	foot.  Measured from the crease on the ventral surface where the fore limb connects to the body, to the end of the lower front limb.

No.	Measurement	Abbreviation	Method
18	Hind-limb length	HLL	From the midpoint of the crease on the
			ventral surface where the hind limb connects
			to the body, to the end of longest toe (claw
			included)
19	Hind foot	HFOOT	From the base of the hind foot to the
			end of the longest toe (claw included)
20	Lower hind limb	$_{ m LHL}$	Measured from the top of the knee joint
			to the heel juncture where the limb meets
			the front foot.
21	Upper hind limb	UHL	Measured from the crease on the ventral
			surface where the hind limb connects to
			the body, to the end of the knee.

No.	Measurement	Shorthand	Method
3	Interlimb length	Interlimb	see Table S3
4	Body width	Body_Width	see Table S3
5	Pelvic width	Pelvic_Width	see Table S3
6	Pelvic height	Pelvic_Height	see Table S3
7	Head width	${\it Head\_Width}$	see Table S3
9	Snout length	Snout_Eye	see Table S3
10	Eye diameter	Eye_Diameter	see Table S3
11	Head depth	Head_Depth	see Table S3
12	Tail width	$Tail\_Width$	see Table S3
13	Tail length	Tail_Length	see Table S3
17	Upper front limb	$Upper\_Arm$	see Table S3
16	Lower front limb	Lower_Arm	see Table S3
15	Front foot	Hand	see Table S3
21	Upper hind limb	$Upper\_Leg$	see Table S3
20	Lower hind limb	Lower_Leg	see Table S3
19	Hind foot	Foot	see Table S3
22	Neck length	Neck	Snout_Axilla - Head_Length
23	Posterior skull	Pos_Skull	$Head\_Length - (Snout\_Eye +$
			Eye_Diameter)
24	Pelvic gap	Pelvic_Gap	Snout_Vent - (Interlimb + Snout_Axilla)