

Supplemental Tables

Sup. Table 1. Main morphometric parameters of tadpoles of *Fejervarya limnocharis* and *Minervarya sengupti*; values are mean \pm SD and expressed in mm

Parameters	<i>Fejervarya limnocharis</i>	<i>Minervarya sengupti</i>
TL (Total length, distance between snout tip to tail tip)	16.83 \pm 0.84	22.68 \pm 1.98
SVL (Snout Vent length, distance between snout tip to vent)	6.75 \pm 0.27	9.05 \pm 0.60
TAL (Tail length, from body and tail junction to tail tip)	10.49 \pm 0.74	14.51 \pm 1.61
BW (Body width, widest part of the body)	3.84 \pm 0.50	4.69 \pm 0.24
BH (Body height, maximum height of the body)	2.84 \pm 0.39	4.13 \pm 0.41
MTH (Maximum tail fin height, greatest distance between dorsal and ventral fin margins)	2.45 \pm 0.32	3.90 \pm 0.35
ODL (Oral disc length, from the anterior most margin to the posterior most margins)	0.58 \pm 0.05	0.85 \pm 0.10
ODW (Oral disc width, maximum distance between the two laterals of the oral disc)	1.72 \pm 0.18	1.27 \pm 0.15
EN (Eye to Nostril, distance from the anterior corner of the eye to the nostril)	1.40 \pm 0.18	2.06 \pm 0.29
NS (Nostril to Snout, distance from the nostril to tip of snout)	1.45 \pm 0.12	1.27 \pm 0.21
IND (Internarial distance, distance between two nostrils)	1.22 \pm 0.26	0.92 \pm 0.11
IOD (Interorbital distance, distance between upper eyelids)	2.43 \pm 0.22	3.20 \pm 0.10
ED (Eye diameter, distance from posterior corner to anterior corner of eye)	0.90 \pm 0.10	1.06 \pm 0.04