

# Comparative brain morphology of specimens with different adaptative behaviors the bongo, the Java deer mouse, the maki catta and the sea lion

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# Comparative brain morphology of specimens with different adaptative behaviors the bongo, the Java deer mouse, the maki catta and the sea lion.

Elodie Chaillou<sup>1</sup>, Scott Love<sup>1</sup>, Najoua Arroub<sup>1</sup>, Marine Siwiaszczyk<sup>1</sup>, Mélody Morisse<sup>1</sup>, Quentin Derian<sup>1</sup>, Baptiste Mulot<sup>2</sup>, Christophe Destrieux<sup>3</sup>, Raïssa Yebga Hot<sup>4</sup>, Cyril Poupon<sup>4</sup>, Frédéric Andersson<sup>3</sup>

Autopsy

**Brain Fixation** 

MRI acquisition

T<sup>2</sup>w

Images conversion

**DICOM to NIFTI** 

AC-PC reorientation

Seamentation

#### S07-372

#### Abstract

One aim of comparative neuroanatomy is to better understand brain function among species. It is tempting to try and explain brain differences throughout the animal kingdom by differences in adaptive behaviors as well as ecological factors.

Based on this idea, we explored, with MRI, the brain morphology of three species with different sociality and predator avoidance (Bongo, Java deer mouse and Maki Catta). Brains were collected after death of natural causes and MR-imaged. Brain and body weights were collected, and volumes of brain were estimated after MRI segmentation.

The brain-to-body weight ratio was close to 1 for the Java deer mouse (1.04%) and the maki catta (1.05%) but only 0.26% for the bongo. Encephalization quotients (EQ) were calculated using formulas defined for human (hEQ, constants 0.12 and 2/3; Cairó 2011,

doi:10.3389/fnhum.2011.00108) and for dog (dEQ, constants 0.14 and 0.528; Saganuwan 2021, doi:10.1186/s13104-021-05638-0). Whatever the method, the Java deer mouse EQs were the smallest (hEQ=0.98; dEQ=0.88). The maki catta had a higher hEQ (1.23) than the bongo (1.14) whereas the order was reversed for the dEQ (maki catta dEQ=1.21; bongo dEQ=1.96). These values are coherent with the idea that EQ is higher in prev species using active predator avoidance (bongo) and in social species (bongo and maki catta).



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## Adaptative behaviors of specimen

**BONGO** Tragelaphus euryceru Herbivore Gregarious

Prey (vigilance in group, escape)

**JAVA DEER MOUSE** Tragulus Javanicus Herbivore Solitary

Prey (hiding, fight)

MAKI CATTA Lemur catta Omnivore Gregarious Hierarchy

Prey (vigilance in group)

**SEA LION** Zalophus californianus Piscivore Gregarious Hierarchy

Predator (hunts alone, group or in cooperation)

(g)

**Brain** mass













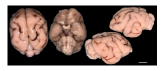


	SPECIMEN	BONGO	JAVA DEER MOUSE	MAKI CATTA	SEA LION
Volume (mm²)	Brain	353600	12080	25590	377800
	Caudate nucleus	1988 0.56% to the brain	63 0.52% to the brain	398 1.56% to the brain	4315 1.14% to the brain
	PAG	704 0.20% to the brain	58 0.48% to the brain	43 0.16% to the brain	214 0.06% to the brain
	Hippocampus	6320 1.79% to the brain	639 5.29% to the brain	624 2.44% to the brain	N.D.

The ratio of brain to body weight of the studied rtiodactyls specimens is consistent with the data previously described by Herculano-Houzel (2019). Body mass (g)

Declaration of death Brain sample







If the proportion of the brain occupied by a structure has a functional significance, is the place occupied by the PAG related to the strategy of a prey against a predator (Bongo and Maki catta: vigilance in group; Java deer mouse: hiding and fight: sea lion: predator)?

Body weight

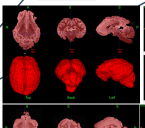
Brain weight

The hQE values found in the four specimens are coherent with the relationships already proposed in the literature between adaptive behaviour and EQ. The highest values are associated with social and gregarious species such as Bongo and Maki catta.

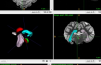
### **Encephalization quotient**

Brain weight  $(0.12 \times Body weight^{\binom{2}{3}})$ 

SPECIMEN	BONGO	JAVA DEER MOUSE	MAKI CATTA	SEA LION
Body weight (kg)	150	1.438	2.75	212
Brain weight (kg)	0.386	0.015	0.029	0.4
Brain-Body weight ratio	0.26	1.04	1.05	0.19
hEQ	1.14	0.98	1.23	0.94
dEQ	1.96	0.88	1.21	1.69



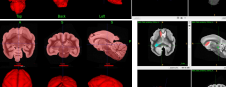
Brain volume

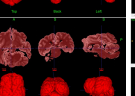


**JAVA DEER MOUS** 

**ROIs volume** 





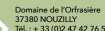












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