

## **Heater Organs in Marsupials**

## Source: Science

Recent research reveals that around 100 million years ago, <u>placental mammals</u> developed brown fat to survive cold and spread worldwide, and this <u>fat</u> evolved only in modern placental mammals.

- Placentals are mammals excluding marsupials and monotremes, and they form one of the three main groups of living mammals, alongside Monotremata and Marsupialia.
- Marsupials are the group of mammals commonly thought of as pouched mammals.
- They give live birth, but they do not have long gestation times like placental mammals.
- They are quite structurally diverse and range from small four-footed forms like the marsupial mole, Notoryctes, to the large two-legged kangaroos.
- Marsupials, which diverged from placental mammals about 120-180 million years ago, possess a less developed form of brown fat.
- Brown fat/Brown adipose tissue (BAT) is an exquisitely designed tissue/organ system that
  has evolved for the maintenance of body temperature.
- Brown fat's ability to burn fat and sugars to produce heat has implications for treating obesity, diabetes, and other metabolic disorders.

<sup>⊥</sup> Feature		Marsupial animals	Placental mammals
Placenta	a	Small and simple placenta	Large and complex placenta
Scrotum	1	Present in the front of penis	Present behind the penis
Marsupi	um	Present	Absent
Teeth		Monophyodont (one set of teeth)	Diphyodont (two sets of teeth: baby and adult)
Corpus callosur	n	Lack	Have
Develop of Young		Delivered without complete development	Developed but immature at the time of delivery

Read more...

PDF Reference URL: https://www.drishtiias.com/printpdf/heater-organs-in-marsupials