

Bottom of the swimming league: Naked mole rat sperm

December 5 2011

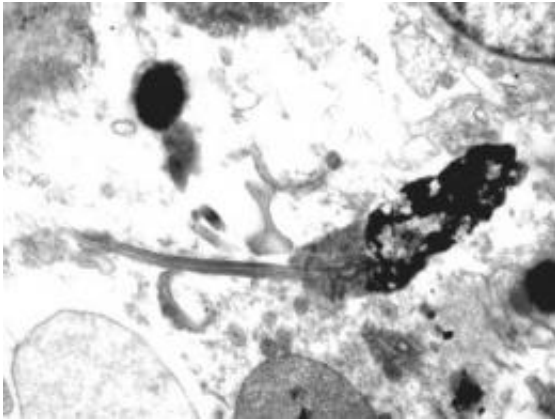


This image shows naked mole rats (*Heterocephalus glaber*) -- grooming between a queen and breeder male. Credit: Dr. Liana Maree

Naked mole rats (*Heterocephalus glaber*) live in a 'hive' society with one reproducing queen and between one and three reproducing males. The rest of the mole rats in the colony are workers either defending the burrow or finding food – not an easy task when you are virtually blind and all the tunnels smell of mole rat. New research published in BioMed Central's open access journal *BMC Evolutionary Biology* shows that mole rat sperm has become simple and degenerate, probably due to 'orthogenic' (straight line) evolution.

Dubbed 'sabre-toothed sausages' these burrowing mammals have several weird attributes. They are unable to feel pain in their skin, or regulate their body temperature properly, and for such a small animal they live

exceptionally long lives – more than 20 years. They can move backwards as fast as forwards – a neat trick when you live in tunnels, and, like ants, the mole rats recognise their colony by a group smell.



This image shows naked mole rat (*Heterocephalus glaber*) sperm -- transmission electron micrograph. Credit: Dr. Liana Maree

Researchers from South Africa examined the sperm of naked mole rats originating from Kenya. They used [males](#) from three different social strata: breeding males, subordinate workers, and 'disperser' males which, although they never consorted or bred with their queen, would attempt to mate with unrelated females.

There was no discernable difference in the sperm from any of the three groups of males, with only 1-15% of the sperm able to swim at all and only 1% of these active sperm being fast swimmers.

The sperm in all cases would be considered abnormal for any other mammal. The sperm head is irregular, often lobular, and the chromatin within the nucleus is dispersed. The neck is poorly developed and the sperm have the smallest mid-piece of any known mammal, with

randomly arranged mitochondria. The most degenerate feature of naked mole rat sperm is the tail which is missing the fibrous covering thought to be essential for swimming through the female reproductive tract.

Prof Gerhard van der Horst from University of the Western Cape explained, "Once the queen has picked her consort(s) she keeps the other females and males subordinate by using physical aggression. It seems that the resultant lack of competition between breeding males for the colony queen contributed to an overall decrease in sperm 'fitness'. Surprisingly, despite the low motility and dismal features of their [sperm](#), these naked mole-rat males are fertile and fathered a number of healthy offspring per litter. We are very excited about our results because this would be the first example of degenerate orthogenesis occurring at a cellular level."

More information: Sperm structure and motility in the eusocial naked mole-rat, *Heterocephalus glaber*: a case of degenerative orthogenesis in the absence of sperm competition? Gerhard van der Horst, Liana Maree, Sanet H Kotzé and M Justin O'Riain, *BMC Evolutionary Biology* (in press)

Provided by BioMed Central

Citation: Bottom of the swimming league: Naked mole rat sperm (2011, December 5) retrieved 2 May 2024 from <https://phys.org/news/2011-12-bottom-league-naked-mole-rat.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.